## This Week

Spectrum software
John Scriven looks at some of the latest games for the Spectrum including Manic Miner and Jumping Jack. See page 16.

## Logan's Run

David Kelly talks to lan Logan about $Z 80$ machine code and the ZX
Microdrive on page 15.

## Rings of Saturn

Maurice Gavin presents a simulation program of Saturn and its rings on 16 K Spectrum. See page 20.

## New releases

All the latest sottware games including Devils of the Deep from Richard Sbepherd and Beta Basic from Betasoft. See page 46.

## FSTAR

Connect 4 on Commodore 64. See page 10.


## News Desk

## An enterprising move from Elan

ELAN Computers last week announced details of its first two bome computers.
Calfed the Enterprise 64 and 128 - the two models sliffer only in Ram capacity - both will be in the shops in April 1984. Prices will be $£ 199.95$ and $£ 299.95$ for the two models.

The Enterprise is 280Abased with 32 K Basic Rom and either 64 K or 128 K Ram. Rom and Ram are both expandable to 3.9 M . Main features of the machine are a full-travel keyboard, high-
resolution display in up to 256 colours, \&-octave four-voice stereo sound, built-is wordprocessing software and a buits-in joystick for cursor control and games.

The Elan Enterprise has a complex system of 16 display moves which can bixed on-screen. Explained Robert Madge, Elan's technical director: "I think everyone is going to be a bit bowled over by the speed of the machine's ploting." Text modes range from $42 x$ characters to 84

Conttnuad on page 5


## Oric will

 compete with IBM PeanutORIC Products International will produce in new computer to compete with IBM's proposed low-cost Peanut computer.
"The IBM Peanut will be hugely successfui and set a standard and we wilt be in there with it." said Orie's managing director Barry Muncaster. "Oric will produce a product which the Peanut will be compatible with," he added.
As usual with any new IBM product, secrecy surrounds its precise nature. A spokeswoman for LBM declined to comment on the new machine save to confirm its existence.
"If will be an 8086-based machine - that is our best guess at this point," snid Tom Crotty of the US market analysis, Gartaer Group.
"With IBM there is nothing sure until it is launched. There are a lot of rumours flying about that the Peanut will not be compatible with the 8088based IBM PC.

Continued on page 5


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Continued on page 40


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emplics. Each facilityof the Draimill严ly explaind wilh the ald of demonstration progianis. \& must for anf owner whip wants marimum performance from their Dragon $\boldsymbol{n}$. Oragon Machine Language For The absolute Aeginner Follow the logiess stepos and praclical examples to complete mastery of Dragon machine language, Written in easj-ta-fallow, 'ne jargon' shyle. Now you can wite faster, move ercitint programs. Takes you right from the lieginning be full understanding in sayy steps, zach fully eaplained and illustrated with clear examples


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## Editorial

Sinclair's flal-screen tv may, or may not, do for television what the transistor radio did for wireless. It will certainly do a lot for Sir Clive's reputation as Britain's 'golden boy' of electronics.

The llat-screen tv is not a new idea - scientists have long been speculating about Iv screens just a $1 / 2 i n$ thick which could be hung on walls. Pocketsized flat-screen tvs have also been mooted for some time. But, until this year, no one had really been able to produce a commercially viable flatscreen tv for general consumption.

Sony pipped Sinclair to the post with its Watchman flat-screen Iv, due in part to industrial trouble at Timex's plant in Dundee. But the Watchman, brainchild of Sony designer Yasuo Kuroki, is bulkier and more expensive than Sinclair's offering. Even the improved Watchman II will cost about $\$ 200$ in the US, compared to Sinclair's E79.95 in the UK.

Sinclair's flat-screen tv may not be the lirst, but it is the cheapest. It is also one of the most technically advanced, being able to receive signals in both the UK, US and Europe.

Once the problems of producing a colour flat-screen iv are solved, Britain's micro users will be able to dream of a new generation of computers that will be truly portabie.

## Next Thursday

Contipede, next week's star game for the 48 K Spectrum, ilv a version of the arcade game and the object is to shoot all the buge which atteck you. By Jlm Provan.


## A new generation of Computer Cames...



Vic-20/ Uncxpundes. Joystick or Koyboard

S7. 50


Me:20fUnexpanded,
artenpor anly

verceruncxpanctas terolicx cisoly.
h.muplaced at your fingertips by the ingenulty of Abrasco's wizardry, As the Fly Snatchar you have to catch flles to live on, white being hunted by in agile and determined weasel that leads to a rapid asme of survival. Double Trouble crentes a nerve racking world where your wils are mercilessly pitted against VIC, with only speed and accuracy to save you from Schizophrenic Spike and the ever increasing obstacles it your survival, Pursue the alien, kill his drones, avoid rogue asteroids, you're running out of fuel, the relontless pace is quickening even more-what chances is there of survival in Alien Hunter. Only skill comes between your threatened eity and its total annihilation by peraistent androids and their battincruiser with Its awesome warhead In Android Attack. Moter Mania provides entertaining hectic harasament while you try to beat the clock and four meter malde, with amazing hires graphic tricks in this machine code gaing, A ravenous shark awaits with eagerness and determination the descending parachintsts, white only you and your boat- tie able to thwait his menu in Catcha Troopa. Mxplode E Vixplode-n is the Iatest eult game where the eamputer pushes four brain inte new realns of cunning and mind Eendind strateay asyay attempt to ghin control of the board.


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Vlossafciu 64 .




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## Oric y Peanut <br> Continued from page 1

"I personally find it hard to believe that they wotad exclude themselves from all the PC's software.
'But, whatever. You can be sure that there will he artificial barriers in Peanul to make it non-upgradable to the PC , " he ndded.


Barry Muncaster
The Peanut. Sinclair's new 'professional' compuer and now Oric's planned computer are all aimed at an as-yet untested market - straddling the gap between home and tusiness systems. Some industry observers believe that this new market will prove to be by far the biggest of the lot.

- Oric's disc system for the Orie I computer has been delayed. The company plans to build 1.500 units in December. Said Barty Muncaster: "Realistically there won't be many in the UK before Christmas. We now have it all working - it just depends on the quantities of drives which Hitachi can supply.
"The numbers we have heen promised from Janaary look very promising rampiag up from 2,500 to 4,000 in three months."


## Enterprialng Elan <br> Continued from page 1

$\times 28$. Up to fous pairs (foreground and background) or colours chosen from the 256colour pallet can be used in text modes.

Graphies modes go up to the highest resolution of $672 \times 256$ pixels with a limit of two colours on each horizontal line. The number of colours which can be used in one line from the 256 possible squares every time the number of pixels in a line is halved. For example up to 16 -colours can be used in one line for a $168 \times 256$ display.

Commands exist in the
Basic - Elan's own - for

## Flat-screen unmasked by Sir Clive

SIR Clive Sinclair unveiled his flat-screen tv in London last week. Slightly larger than a cigarette packet, the black and white ty is the result of a six-year development programme which cost $£ 4 \mathrm{~m}$.

The iv sel runs off a lithium based flat battery developed by Polaroid, though it can also be run off the mains with the aid of an adaptor. Key to the new ty is a flat-screen cathode ray tube and a single integrated circuit, which allows the tv to work in the US and Europe as well as in the UK.

Priced at $£ 79.95$, including VAT. Sinclair's flat-screen tv is considerably cheaper than Sony's Watchman iv launched earlier this year.

Sinclair regards his flat-

## ZX81 and Spectrum taken to task

MULTI-TASKING on the ZX81 and Spectrum is now possible, thanks to a Pootehased onffit called David Husband.
The company is now offering a Forth mutti-tasking Rom replacement for the $2 \mathrm{X81}$ for E28.75. A Spectrum plug-ti1 cartridge module is also on the way, in a couple of weeks for £63.56.
taking blocks of memory and losding them directly on to the screen.
The machine has a cartridge port capable of taking a 6.8 K Rom pack, twin cassette ports. iwin joystick ports. Centronic and RS423 interfaces, iv. monitor, cassette and headphone connections are also provided.

An expansion bus gives access to additional memory packs and twin $31 / 2$ incb microfloppy disc drives or other peripherats. The Enterprise is CP/M compatible Menory organisation on the Elan is in 16 K pages. Additional memory can be stacked up in 64 K units.

The Basic is orgunised such that extensions to the software to control peripherals are automatically booked into the standart Basic when the addjtional module in connected. A 'base unsit' - providing additional power - is howev-

screen if as "a major breakthrough" and said, "I believe iB, and its successors, can achieve for television what the transistor radio did for wireless."

Sir Clive is currently working on a colour flat-screen iv, but in unwilling to commit himsetf to any completion dates.

Microcomputer owners will be disappointed ins learn that it is not really feasible to link a micro with the new tv. The 2 in screen is simply too small for program lines to the legible.
Initially, Sinclair's flatscreen ty will be ayaitable by mail order only. Application forms are available on request from Sinclair Researeh Litd. TV Division, Stanhope Road, Camberley, Surrey (Tel: 0276 62111).

- Meanwhile, Japanese electronics giant. Matsushita has announced the development of a pertable colour television set.
The device, atruut the size of a handbag, uses back projection on to a pop-up translucent screen 16 cm across.
"T'm hoping it will shake people up a bit," says company founder David Husband. "In the computer market the hardware has jumped forward while the software has stayed still.

II see the Forth Rom as something fundamentally new - a very fow cost multitasking system with a $7 \times 0$ and 16K."
The 2 K ZX81 Rom features is buitt-in editor with userdefined split screens and the multi-tasking which can schedule up to 10 tasks at predetermined times. Machine
er uecessary to connect the first unit. The first of these peripheral units is scheduted for Sune 1984, two months after launch. Soltware for the Elan machines is being written by Intelligent Sofiware and a number of other software houses have expressed interest in producing material. Lisp and Forth will both be available as alternative languages.
Elan Computers is a new company (see Popular Computing Weekfy. August 17), formed by software house $\ln$ telligent Software and Hong Kong electronics mantsfacturers Domicrest. The Elan computers will be 75 percent manufactured and assembled at two factories in the UK.
The idea for Elan apparently came from an unnamed international fimance consortium which then approached Intelligent and Domicrest to carry out the project.
code delintions are antomalscally threaded into the Forth.

The Spectrum cartridge version is more ambitious - a 12K fig-Forth with multitasking and built-in RS232 and Centronies interfaces.


The 2X81 Rom replacement cans be undertaken by the uset hut it involves removing the existing Basic Rom which is soldered in. ZXRIs complete with the Forth Rem in place and 16 K Ram pack can be bought from Densham Computers, 329 Ashley Road. Parkstone, Poole.
Details of cither the ZX8I ot Spectrum multi-tasking systems from David Husband, 2 Gorleston Road, Branksome, Poole.

## Barbican goes personal

THIS year's foth Personal Computer World Show kicks off next week at the Barbican Centre, Londoa.

The Show is open to the public from Thursday September 29 to Sunday October 2. Times are 10 am to 7 pmevery day excepr Sunday. which is 10 am to 5 pm. Enrry is $£ 3$.

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## Martian <br> error

Before we lay the Martians to rest (my letter. PCW. 25-31 August) would you please point out to readers that the Martian word for 'yes' is qul not gwl. Otherwise my remarks do not make sense.

A W Rowe
69 Longley Lane
Huddersfreld HÓ4 6 PR
Apologies, I am afraid that our knowledge of Martimn is such that the spelling error sulpped through unnoticed.

## Speody <br> reviews

Hraving just been introduced to your excellent weekly computer newspaper, I would like to comment on the impressive speed of your reviews. How do you do it? The reviews are atways interesing, quoting your Microdrive review as an example.

1 always turn firstly to your reviews and then your informative letters page. I have just read Philip Crawley of Buckwell, Salop's letter and I would like to inform him of my high score for Orbiter. 651,910 . The completion of this took just over two hours - beat that.

Paul Folden 110 Crescent Roadd

Great Lever
Bolton BL $32 /$ R

## Play falr, Dragon

The long wait for the arrival of Dragon Data's discs is over. However, the speed in which the Premier Delta system came onto the market must have taken a large share of the dedicated Dragon user's, who now might want to run Dragon based dise software on their already bought $3 / 1 \mathrm{in}$ high Cannon drive.

It seems that, at first glance. Dragon Data has built a type of non-compatibility into its system - the one half height drive (with a location for the second) is a standard drive and can be run with the Detas controller, but only allows you 110 bytes, not the 185 allowed by the Dragon controller. What Drugon Data has in fact done is to put a small saw cut
into the disc side of the controller's connection board. which affows a smatl piece of plastic located in the connector of the controller/drive lead to mate up with, allowing only a Dragon lead to be used with a Dragon comfrotler. This in fact can be removed and will fit onto the Delta comatler.
Dragon has also moulded its controller cover so that you cannot get the Detta lead on the Dragon controlter without having an extension board or cable made up. Another point is that Dragon Data appears to have no intention of selling the controller separately.

Come on, Dragon, play fair - sell the controller separately and save the dedieated user from unnecessary expense.

Hywel Francis and
Dave Barrell
TWM Software
8 Azalea Close
Cyncoesd
Cirdiff

## Random <br> statement

$\mathrm{I}^{+}$any Dragon owners are upset with the apparent lack of a Randomize statement, or its equivalent, so that "random" numbers are always generated from the same starting point, resulting in the same game of Mastermind or whatever on power-ap, try the following:

50 Input "Randorn number soed" ; A $20 A=\operatorname{RND}(-A)$

Atry numbers subsequently generated masy be considered random and the same sequence can be generated by using the same "seed" value for $A$.

For an unrepeatable seq̧uence, try:

$$
10 \mathrm{~A}=\mathrm{RND}(- \text { Ttmer })
$$

I hope this will be of benefit to any frustrated Dragon owners.

David Harcourt
34 Old Ballymony Road Ballymena Co Antrim
N. Ireland

## Debugsing exercise

The program from T Choy. The Root of the Problem (PCW. 8-14 September) was excellent stuff - can 1 put in a
plea for even more actually intelligent material, such as this and the recent astronomical programs, in future issues preferably at the expense of the ceaseless round of Zap-the-Alien drivel (may I also, en passant, add my vote to the requests for a Spectrum machine code series).
However, Mr Choy's program, as pristed, contains a few bugs which prevent it, for example, from solving:
$x^{2}-16=0$ ?
Also, while it will tackle:

$$
x^{4}-3 x^{3}+3 x^{2}-3 x+2=0
$$

successfully, the related equation
$x^{4}+3 x^{2}+3 x^{2}+3 x+2=0 \quad$ (2)
whose roots are simply minus the roots of (1), has 11 completely flummoxed. Debugs follow:
(a) Omit line 538 entirely. Its only purpose is to prevent you demeaning the dignity of your machine by giving it trivial cubies to solve. The snag is that the cubic routine, as well as solving cubics in its own right, also gets called by the quartic routine; and a perfectly genuine request to solve a non-trivial quartic, can smarl up on the program's sense of
dignity as to what cubics are worthy of it.
(b) Line 620, as printed, will fail if $R$ is negative, since the Spectrum uses logs to do this calculation. Change it to read:
E20 LET X2 $=-$ - $B=\operatorname{SGN}$ R - $\angle A B S$
R) + T/A:LET $\times 3=$
-×2.80 To 730
(c) Line 1018 is a classic If. Then snarl up. Amend to read:
1018 IF M $<1$ THEN LET M $=1$ 1918 IF $M>2$ THEN LET $M=2$ : REM Whoops!
(d) (The big one) Line 850 includes Let $V=\operatorname{Sqr} P 2$. The snag is that the machine will always take the positive square root, while sometimes the neg. ative rool is required (this is why equation (2) fouls up). To debug, change line 857 to:
857 DIM A12.2): IF $2 \cdot U * V<>R O$
$-A M=Y 1$ THEN LET $V=$
-V
$-\mathrm{V}$
All in all, an excellent debugging exercise: I thoroughly enjoyed myself. However. something in my water tells me that was not what you had in mind when you published it.

## Jim Hind

5 Park Street
Southend
Essex

## Plot to print solutions

With regard to the query in PCW 25-31 August, in your Peek and Poke feature, relating to conversion of Plor to Prim, I offer the following solutions. Im not certain what your correspondent had in mind, but I hope these are of some help.
In the case of Plot to Print. care should be taken that there is room on the screen for what it in desired to do. In the case
of Print to Plot, the Print statement should be foilowed by "
With regard to the Screen\$ query, this in fact retums character, and not a numeric value as stated.

Michael Kirkhand
20 Batey Avenue
Rainhill
Prescor
Merseyside L3 35 8LT
Print to Plot
 statement pf last PRINT pixel, ond is in


## plot to Print,

1月 REM GB \#LB Bfter PLOT OF รคค̆ statement On Exit, PRINT AT $x, y$

1309 pakE 235a8, PEEKE


1948 RETUKN

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## Connect Four

## A new game for the Commodore 64 by Les Allan

Connect Four for the Commodore 64 utilises hi-resolution graphics to produce an on screen version of the popular board game of the same name. In order to make use of the full screen, each disc is made up of $4 \times 3$ characters and the graphics for the row numbers are arranged to be in the centre of each disc. Simon's Basic commands have been used throughoul, but the program can be easily rearranged to run on the basic machine.
During play, the selected row for each disc is made by pressing keys 1 to 7 . Pressing Ft resels a game, whereas F7 recalls the instruction page prior to the start bf each new game.

Variables used are as follows:
T.... . . time delay
$x \quad \ldots .$. disc position (vertical)

| $Y$ | disc position (herizontal) |
| :---: | :---: |
| CS | screen pasition at lop of satected row |
| DL | instruction delay |
| CS | tite C |
| E1 | tibe E |
| FS | Hille F |
| NS | titeo N |
| 05 | tite 0 |
| RS | bile P |
| T | the T |
| US | tithe U |
| TIS | timer |

Rem statements and procedures within the program listing should provide a clear understanding of how the program works. but just in case here i a brief functional listing:

## Notes

15 clear screen: colour black
is highlight Simen's Basic: dist overy 22 lines
20 sot timer mero: instruction variable io 10

30-44 litie charactors
46-50 disc characler and colour
60-88 print title page for first lill secs.
$90-124$ print instructions for firsi 60 secs.
126 arec hi-res characters
โ36-140 sel up game
150 kbyboard entry
152 re-set game by pressing F1
154 re-calls instructions prior to new gatme
156 checks fot valld keyboard antry
159-170 sels value of row and screen for key prassed
172 cherks for Irees space at top 1 row
182-19e drop disc to one space above last position
202-208 delay procedure used during litbe
214-870 ralocales acreen memary and character set and gonerates user defined graghica
676-698 plays musio at geme start
704+720 plays axtract lat lower volums durling play


## finet int 1710

Oiscs may be connected tagether －ither borizantaily，vertic弗ily or oblsquely to piace 4 it a row．

Use keys 1－7 to select yaur fow
［Ft］．．．．．．．．．．．．resets anme
［f7］．．．．recalis instructions

## 10



14
16 PRINTCHB（147）：COLCURA．B
18 OPTION18：PABE22

22 ExEC MUSIC
24


28


딘NN


## 4 －









Hi fy tanlif Mre


50 2部CHR（150）
52
54 PROC PRINT TITLE
50
66 PRINTAT（0．3）CHR＊ 3 ）C
DELAY
62 FRINTAT（5，3）CHRE（2G）O\＄：EXEC DELAY
64 PRINTAT（ 12,3 ）CHRE（159）Nt ：EXEC DELAY
66 PRINTAT（16，3）CHRE（156）NS：EXEC
DELAY
68 PRINTAT（24，3）CHR＊（30）E E ：EXEC
DELAY
76 PRINTAT（30，3）CHRS（3L）C $\$$ ：EXEC DELAY
72 PRINTAT（36，3）CHR（139）TS：EXEC DELAY
74 PRINTAT（9，14）CHRS（129）F：EXEC DELAY
76 FRINTAT（35，14）CHR（156）0 ：［
EC DELAY
78 PRINTAT $\langle 21,14$ ）CHRS（153）U！：EX EC DELRY


CI DELAY
 EMLLRN＂：EXEC DELAY 84 FORYD1TO10：EXEC DELRY B6 NEXT
88 IFT1\＄C＂G00018＊THENPRINTCHR （147）：CRLL PRINT TITLE
 STPRT

92
94
\％PROC INSTRUCTIONS 98

160．PRINTCHR（147）
102 HIRESG，7：COLOUR7．7
104 TEKT20．20，＂CONNECT FOUR＂， 1 ， 6,16
106 TEXT250，50，a＇coev＂，1，2，13
100 TEXT20，100，＂DISCS MAY BE CO NNECTED TOGETHER＂，1，1，9
110 TEXT20，110，＂EITHER MORIZONT
RLLY，VERTICRLLY＂，1，1，9
112 TENTZO，129．＂OR OPLIGUELY
TO PLACE 4 IN A ROW．H，1，1，8
114 TEXTä，140，＂USE KEYS $1-7$ TO
SELECT YOUR ROW＂，1，1，9
116 TEXT50，150，＂［F1］
RESETS 1 ORME＂， $1,1,6$
118 TEXT50，179，＂\｛F7）．．．．RECRLLS INSTRUCTIONS＂，1，1，B
120 REC5，5，310，199，1：RECJ0，10，3
$00,180,1$
122 BLOCK15，15，305，70，2
124 PAUSEDL ：NRM
126 EXEC MI－RES DRTA
120
130
132 PROC GAVE START
134
136 PRINTCHRE（147）：COLOURD． 0
$138 \mathrm{x}=\mathrm{B}: \mathrm{CS}=9: \mathrm{DL}=2$



142
144
146 PROC KEYBORRD
148
150 GETK
152 IFK
RINTCHRS（147）：CALL PRINI TITLE
154 LFK $\$$ CHRS $\$(136)$ THENCALL INST RUCTIONS

CALL KEYBOARD
158 IFK $5=$＂ 1 ＂THERCS $=52306: Y=0$

162 IFX $5=$＂ 3 ＂THENCS $=52318: Y=12$
164 IFK $\$=" 4$＂TUENCS＝52324： $\mathrm{Y}=18$

166 IFK $\$$＝＂ 5 ＂THENCS $=52330: Y=24$
168 IFK\＄＝＂6＂THENCS＝52336：Y＊30
178 IFK $\$=$＂7＂THENCS $=52342: 7=36$
172 1FPEEK（CS）O32THENCMLL KEYB OARD
174 EXEC PLAH
176

189
182 REPERT
184 IFK）OTHENPRINTAT $(Y, X-1)$ Y
106 PRINTAT $(Y, X) Z$ IX
$180 \mathrm{x}=\mathrm{x}+1$ ： $\mathrm{CS}=\mathrm{CS}+40$
190 FORT＝1 TO25 ：NEKT
192 UNT：L PEEK（CS +40 ） 1932
194 IF2s＝CHRS（50）THENZ
E：EL．SE：2\％－CHR（150）
196 POKE198，0：X $=0$ ：CALL KEYBOARD
198
200
202 FRDC DELAY
204
206 PORT＝1TOT5 ：NEXT
200 ENP PROC
210
212
214 PROC HI－RES DATA
216
218 MEM
220 BESIONR，5E600＋128in
222
．．．＇
224 ．．．．．．．．．．
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228 ©．．．．．．．${ }^{\text {明 }}$
238 ！．．．． 8288
232 A．．．腤明
234 E． 1 P98828
236 A．B9893RB
238 DESION2 ：SEPeo +129 ti
240 ．．．．．．．
242 ．．PDP58：
244 TBPB 28898
246 Q9BEBE998

250 ©BEBFBBR
252 2月3RBBBBE
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264 abprebals


270 esBb日gs
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276 ©．．．．．．．．
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280 08．．．．．．．
282 081．．．．．．
284 野賠．．．
286 a88BRB．．．
288 QBPBBBE．
290 PBRBPBRE．
292 DESICN2，sE090＋13248
294 A．BEBBBYB
296 OBERPBBPB
290 E983pgsb
300 QRERRBERB
302 abBsgerbb
304 DPBREBRRB
305 29pgespse
389 e．A888BRE




## Street Life Street Life Street Life Street Life Street Life Street Life

## Logan's run <br> David Kelly talks to Ian Logan, author and machine code expert

Despite an enviable reputation as an authority on 280 machine-code, lan Logan still regards himself as an amateur enthusiast

A graduate in medicine from Shettield, ne qualified as a GP. Bul, his firs! attempt to get involved with compulers was. a tailure - he was turned down tor a job as a dector for ICL. "They gave me a nice tunch, but I didn't gat the jab.'
Atter thal, he spent nine years working as a GP - stlll with a laint hope of somehow, someday. becoming invoived in computars.
In 1980, he foined the Lincoinshire Microprocessor Society. Through the group he mel people who had Pets and Tandys. "I borrowed a Pel for a lortnight - and it sat on the table downstairs. I didn't really know what to do with it.
Then he bought a ZX80. "Bob Maunder of Linsac pul an advenisement in one of the magazines, saying ne wanted ZX 80 programs," says tan. "I phoned him up and discovered I knew more about the machine than he did."
The two decided to produce a book lor the machine - which became lan's first book. A small spiral-bound handbook called The ZXBO Companion. lan wrote about one third of it - the rest was written by Bob and another writer. Terry Trotter. It came oul in September 1980.
All of lan's knowledge of the $2 \times 80$ is self-taught. Back in 1980 there were no Introduclory tutonal books on machine code programming, such as there are now.
"Al lhat time, I always used to Ithink that somebody. somewhere, knew alt there was lin know aboul machine code programming. Now I have tound oul there never were any - there still are no experts.'
Bob Maunder was unable to oublish lan's next book, on ZX80 machine code. and suggested he try 10 Ilnd another publlsher. "There I was, a week after the ZX81 was launched, going round this micro show trying to get someone E publish a manuscripi writen for the ZX80.
"After a couple of people tumed me down, I answered an advertisemenl from Melbourne House
"I gol a phone call from Australia when I was over at the village hall mowing the lawn and my wite came running across to lell me. The call was from fred Milgrom and that is how I started writing for Melbourne House.

Fred Milgrom asked lan so convert his book for the ZX81: "Melboume House apparently made a lot of mroney out of some sensational book published in Australia about female sex homones. But Fred has a great interest in computers and in particular he loves adventure games.
"And he has some very good program-
mers out there with him now - like Ptrilip Mitchell who wrole The Hobbit.
lan's first book for Melbourne House was oublished in September 1981 atmost exacity a year atter his first.
Next came a chance meeting with Frank O'Hare - a government statistician. "Frank thinks and ives numbers." says lan "And he understands all the mathematics which I don't." Together they wrote Understanding Your EX81 Rom. "I started ZX81 disassembly from the front, and he started from the back. We met in the middle.

Then the Specirum came out - lan and Frank have recently written The Complete Spectrum Rom Disassembly for il. "The book is coling very well - because nobody else has attempied anything tike it.

Por the last couple of months lan has been preparing yel another book. The Spectrum Microdrive Book. This book a a deparlure for tan - for the lirst time he is writing about his own work.

From Christmas unlil Easter, Ian worked two days a week for Sinclair. Writing sofiware for the Interlace 1. which is necessary to connect the Microdrive to the Spectrum.
Ian's book on the Microdrive and Interfact 1 will be published in either lale September or early Oclober
Since working on. and writing a book about, the Microdrive, lan has become something of an authority on the device. "People don'I seem to be as excited aboul the networking posstbillties as I thought they would be - there is no reason why you cannot join up Specirum Nel $\mathrm{E}_{\mathrm{B}}$ other computers. Neworking ils greal fun
"The olher thing people dorit seem to have realised is thal you can pass any. thing an the RS232 and store it on Microdrive - il you are prepared to use the


Spectrum as $\quad$ contraller. You could easily save soflware from a BBC onto Microdrive.
"Il remains to be seen if anyone will build Microdrive controllers for other machines to use them direct. Although not difficult technically, it might be ditlicult to manufacture it at a low enough price - the Microdrive has $\boldsymbol{r}$ big ULA in it, doing a lot of work.'
One of the most inleresting things lan has discovered is the existence of a set of software 'hooks' to enable users to access roulines in the Interface Rom. This means thal anyone can now add new commands to the Spectrum. 'You can add what you like - add new languages it you want," These can only be writlen in Ram but, if stored on Microdrive, they could be loaded in each time before using the machine.

WThen Ian was working at Sinclair, he met Scott McCourt. Scott was in charge of writing the system sotiware for the Timex 2000 machine the US Specinurt equivalent. He asked lan to help - go over to the US and write soltware for them.
"They wanled to add new commands to the Specirum," says fan. "The machine was a 1981 design and requirements for a 1983 computer have evolved since then. They were going to have to redo the Spectrum printed-circut board for the T\$2000 to satisly the US FCC regulations, and to make it compatible with the NTSC tv standard. So, while they were aboul it. they decided to produce an enhanced version, with extre commands.
"Im not sure it Timex made the right decision - maybe they should have just put out the Spectrum, more or less as il Is and gol $\overline{0}$ out over there earlier
During his two weeks stay wilh Timex. ten showed them how to add new commands and roullnes. He extended the syntax checking and corrected some of the small bugs in the Spectrum's own Rom. "I wouldn't want 10 make 100 much of the Spectram's faults. it is a very successtul machine." he says. "Alter all, it is nol othen you need to use the number - ini65536."
After the Microdrive book comes probably $=$ TS2000 version of laris besl-selling Complete Spectrum Rom Disassembly, again with Frank OHara "I don't know what I will do next - al the moment I'm sort of drifting from one thing to another. I had a Vic20 all last winter - the plan was to write a book for it - but I got so frustrated at the way the machine software was organised
"Perhaps ! ought to sit down and write some programs - but I don't like writing garnes very much. I am going to have to learn a ㄹar about 16 -til machine language. That's going to be all the rage next year.
"What I have tound il thal I like problem solving. I enjoyed my work with Sinclair and Timex - and l'd like to to more. I'd like to continue to be involved with the computer industry and I dont feel as though 1 am at present. People like me don't get employed by a company it they can do it themselves.

# Hitchcockian nightmare 

John Scriven picks his way through another selection of Spectrum software

In the months since the Spectrum firsl Inosed its way on to the market, there has been a drastic improvement in the available sothware.

The first games were mainly coloured copies of ZX81 lavourites, with a lot at slow Basic programs thrown in for good measure. When programmers had got the hang of smoolh movement in machine code, the standard began to improve. Even wilhoul the definition of the BBC and the sprite facilities of the Commodare 64, there is prodably now a larger selection of good Specirum software on the market than for any other machinte.

Having spent several months with other machines, il was a pleasant surprise to be presented with a pile of games soliware for the Specirum that was generally of a good standard. Although the old tavourites were there and some noval but tultimately boring games. Ihere was some of the best TV entertainment since Anne Diamond firs! graced my early morning screen.

Invaders from Arlic includes the copyright notice and instructions on the loading screen, a good idea thal many companies seem lo employ nowadays. There are options at the start to choose game difficut. ty (1-9), the number of players (1-2) and game variation (1-4). This lattor choice can provide you with mutant invaders and bombs from different angles. Should you be one of the seven people lett 1 this country wilhout your own copy of this game, then you will lind this version feasonable enough, and with plenty varielies to keep you amused for some lime.

Gobble - Q Ghost from CDS Micro Sys tems and Muncher from Silversoft are both Pacrnen in slightly different guises. Gob. ble-a-Ghost wilk tour ghosts and four power pills provides instruclions in the packaglng but nothing on screen to help you. The controls used are 1 and $Q$ lor up and down, and 9 and $O$ tor left and right, a comfortable combination and sightly preferable Pe Muncher's use of $N$ tor down and $K$ for up. Al least marlufacturers seem in the main to have stopped using the cursor control keys, apparently logical, but in lact the worst choice.

Gobbie-a-Ghost in reasonably difficult in the lirsl Irame, bul there are no little extras thal we have come fa know and love, such as cherries, strawberries and names for the ghosts. Muncher has all Ihese and a beautitul demonstraton game at the stert. Unlortunately, athough the program loaded with no diticulfy, the game itsell refused to starl, so f can't say how good if was in aclipn.

Jawz from Ellin Soflware slarled off with some promise. The tille page is good, and you can select the number of players and
the difficulty level. The game is set off the coast, with a view from the seabed to the surlace. You are provided with a base that can be moved lett and right across the sand, firing at sharks that swim between you and the surlace. Harking just below the water-line are jelfy-fish that drop poison pellets on to you.

The idea ilself is novel and could have resulted in an interesting garfe. However. the sharks only swim lett and right and you can ever control how close to the surface they swim. Once youve destroyed one layer, another appears Perhaps i missed some hidden subtely, bul the game raphdly became boring and yawnargly predlctable. Viyou suffer from insomma this could be the ideal program for you

Frebirds trom Soltek produces waves ol flapping cosmic vultures that aither crash into your base or drop tunpleasant things (1?) on your head. you kill enough of them, white motor-cycte belmats progress down the screen and generally get in the way. Apparently, a molher-ship makes an appearance at some stage if you can put up with this Hitchcockian nightmare.

The screen has a wrap-around feature which in irritating; athough the vultures zoom off to the leff and reappear on the right, you cannol do the same There are pretty liftle mulli-catoured displays metween individual games and this package is probably worth considering if you tike alternative versions of space. zapping. If you prefer the real thing, try riding round Tratalgar Square on the back ol 1 moped for half an hour

Embassy Assaull from SinclairitCL is another game that starts ofl with much promise. "You are one of the country's best agents and have been given the task of acquiring some lop secret - codes from the strongroom of a foreign
 embassy."
3D wews inside the building are displayed, although nol in great delail, and the game is rather slow, particularly $m$ generating the maze of rooms 20 seconds for level one and three minutes for level nine). There are maps positioned on some of the walls, and stairs lead you to three ather storeys.

When you reach the code room, there is an envelope on the wall. You dorit have to
pick it up, open it, decode it, or facl, do anything -- you simply retrace your footsteps and leave the building. There are no gluards to slop you and the only thing you play againsl is the clock, so there b litlle challenge on this game

Yol another program that appears to offer a great deal at the start is Schizoids from Imagine. The casselle blurb invites you to be a space dusiman and to help shove all the galaxy's garbage into the nearest black hole with your Space-dozer. The main disappointment is in the display. which 国 biack and white. Not an easy game to master, it is reminiscent of Asterords in the type of controls you have for you craft; eg. rotate left and right, itrust. etc.

Usually, you end up being splatted by some strange-shaped piece of rubbish, or else fall into the black hole yourself. One wonders which unfortunate part of the galaxy a at the receiving end lor all this junk (come to think of it. I Seem to have seen something loke in PCW' otfices - perhaps that's why heyve changed their address recenlly).

Sentingi from Abacus is original and entertainirg if you like space arcsede games. A cross+shaped mother sinip appears in the cenire of the screen containing four rockets that you can launch and use to protect the main base. You can fire missiles and photon canmons as you steer the minj-rockets round the screen. There a even a lorce tield that will lemporarily repel Invading aliens. Fast-moving and using clear, high-resolulion graphics for the space-craft, this game proved to be above the usual standard of space games.
Another garre that shows evidence of
carelul thought is Spectra Smash Irom Fornik Software. Athough it in only a version of City Bomber, il can be played with a variely of joysticks. There are nine different levels, not Ei mention anti-aircraft fire.

The buildirgs that have $\begin{aligned} & \text { Be bombed }\end{aligned}$ away betore you can land are much too pretty - they look like a typical streel in Amsierdam, complete with gable ends. If
you succeed in clearing the screen, you can make your touchdown in whal must be the Dam square. A fuel truck comes to your assistance and lets you take ofl 10 attack yet another area of Amsterdam (I know the Dutch are generous, but this is ridiculous).
Although illogical in concept and dubious In morallty, it's fun to play. Also included is a copy of Breakout, which is just as boring as it was when it first appeared in pubs six or seven years ago - bul one shouldr't complain about a treebie game, even if you'll rarely want 10 play it, untess you're lealing nostalgic.
Having looked at I rather weak game from Imagine, it was a pleasure to find one of theirs that has appeared on the market more recenlly called Jumping Jack. This is great fun, original in concapt and very addictive.

0n the surface a simple game, at figher levels it requires greal concentralion and the ability to keep a straight face while being pursuad across the screen by a dinosaur, a jumbo-jet and a person with a shot-gun. There are eight moving lines on
the screen. each one containing gaps that move in both directions. You start at the bottom of the screen with sight lives and have to jump through the gaps to the sext tevel.
Although the holes are essential for moving thp the screen, they also drop you back should you be nunning in the wrong direction. If you fall to the bottom you lose a tile. Each time you reach the top, a fresh screen appears, identical except for the actoition of a hazard (jumbo-jels. eic). Each screen cleared results in an extra hazard to avoid, so the 20ith screen has 19 of these things rushing about. To make it more inleresting. in belween screens two lines of a verse appear.
I greatly enjoyed this game and would recommend it whole-heartedly to anyone who can face frustration and horror as poor Jumping Jack misses the gap and crashes his head against the ceiling. I suppose this is only to be expected - after all. Jumping Jack and Yossa Hughes boll originate from Liverpool.

I have lell unth last whal must be the most intncately conceived piece at soffware for the Spectrum since the first



Horace garne appeared on the markst. Manic Miner from Bug-Byle has an amusing setting - Miner willy has found a hidden mine in soulh London and has to bring out all the treasure that he ctscovere there. Willy can walk to the lefl and right and also jump. This last movement is most essential, for the system is lual of unpleasant creatures just out to gel him.
The lirst cave is the central cavern, and fumping from level to level up the display (while negotiating one-way conveyor belts and disinlegrating floors) enables him to collecl several keys positioned in awkward places. Should you manage to guide him to success before his air supply tuns out. he has to make his way to the bottom of the screen again and exit through a flashing door.

It the game had been limited to thks, it I would have provided a few hours tun and would have been as good value as severat other casselles reviewed here. Howover, on passing through the door, poor Willy enters another cave - 1he Cold Foom, with dilferent levels and angry penguins guarding it. Leaping over them is the only way to achieve success. This cave is by no means the last however - and there is a total of 20 dillerent screens, each one with different creatures and different techniques to solve before they can be mastered.
The names chosen tor the caves are very tongua-in-cheek and will be instanlly recognised by arcade freaks - Attack of the Mutant Telephones and Wacky Amoebatrons being two examples. My favourite cave is called Eugene's Lair, clearly aimed at a certain well-known programmer. This cave is lull of malevolent WC's, complete with Happing seals.
in addition to the excellent garne formal, there is on-screen scoring, a musical opening title wilh moving piano keys and a demonstration of all the caves in the system. Accompanying music can be fumed oft at any time.
This game is so original, amusing and habit-forming, it will probably be voled No 1 Spectrum game this year. 1 ever meet Mathew Smith. the author of this game ! shall eomplain most bitterly aboul the program being released during the summer. Were it not for this game, I would certainly be more sun-lanned than I am at present!

## Single ship combat

## Peter Bartley presents Alien <br> Destroyer in the final part of his gameswriting series

Tround of the series, here is a games program utilising many of the ideas we have been considering over the past few weoks.
The obiect of the game is to destroy as many of the alien fleet as possible in single ship combat. You have a limited fuel supply and need one unit ol energy to get back to your home base. However, your laser is solar-powered and hence uses none of the ship's energy fie: you have unlimited firing). A live second waming sounds betore you have a retire from the game.

Your ship's sensors can give you certain information: a tone sounds and the sights allgn when the enemy ship is within firing range. When the ship can be hit, the vulnerable partion is Illuminated in green. The ship lums red when in line of lire, bu: cannol be hit. When you are clase enough to the enemy ship. your navigation system will take over the aiming for you and "lock-on"

The controls of your ship are ditficult to mastior. They are: $P=u p, L=l e f t$. colon $=$ right, full stop $=$ dawn, $K=$ fire. @=track (tracking mode: the ship will aiways be moving in the lest direction indicated, unless in tracking mode, when the ship will remain relatively stable). The difficulty fles in the fact that the motion of your cratt is relative. For example, it you
made the ship veer left, the enerny would appear to move right, and so on. It's easier to just think of hitting the key which corresponds to the relative position of the enemy on the screen.

The first program is a "loader" - it simply defines the characters we'll be using in the game. Run the "loader" first. then Now it and load the second program (though not belone Saving them both tirst. of course). Line 10 reduces the amount of memory Basic thinks it has, and line 20 reads the character data.

The second program is the game itselt, Lines 10-110 are the initialisation. The reversed $H$ in line 10 is a spectal print character: for those who missed the section in the fourth articie of the series, here's how to obtain it. When typing the line for the first time, leave a space where the $H$ should be. Retum the line, and move the cursor up and onto the space you left. Type " $/$ RVS ON]" and then thit H. A reversed $H$ should have appeared. This character provents lower case tetters from being printed by accident. Line 20 defines the direction array for the enemy ship. Line 110 colours the tines of fire and starts the timer. Lines 120-310 are the main loop.
Many of the lines in this program can be considered as working in pairs. Lines 130 and 300 sound the alarm when the fuet is used up, lines 170 and 200 move the ship and lines 205 and 290 move the direction alrow. There are three subroutines (although two only are true subroutines). They are lines $400+$ (final foutine and
highscore). $500+$ (firing routine) and $600+$ (the "lock-on").
Other lines of importance: 210 checks whether there is a target in the sights. Lines 540-590 create the explosions. + always prefer it when print statements aro explained so: line 140 has three spaces and three /CSA BACK/s in it. Line 640 is: "[10 CSR RTI I CSR ON ]ISHIFY (G) |SPACE [SHIFT LI|CSRON|13CSALFT||3SPACES||CSA DN| |3 CSRLFTI|SHIFT P||SPACE| |SHHFTO| Line 670 is:
 [SPACEI|CSA ON|] 3 CSK LFT]|SHIIFT $* *$ | [CSA ON| [3CSA BK||SPACE||SMIFT - ||SPACE|'
Note that both lines have /RVS ON/
 of all the Print slatements in the program, except those contained in any of the lines 400-470 (remember the third article; we haven't read their, character data into Ram, only our data from the loader program)
Main variables: A gives the position of the ship. $F$ the position of the guidance arrow and $B$ is the "general-purpose" variable.
This program shows how simple ideas can produce a very playable game - try to add "little extras" to it and then get to work on your own "pel" ideas.
If you do have a playable game, or simply an interesting routine, please don't hesitate to send it to Popular Computing Weekly, following the instructions given al the beginning of each Open Forum. Think of all those other Vic users out there. starved of programs. And is that doesn'1 warm your heart, there's always the chance to make a bit of ready cash from your elfort. You have nathing to lase but your pestage.

## Program 1

10 FOKE 2, 27 FOYES6,27:CLR

38 FOPR $=$ T 424 TOT 431 : POKER, 0 RIE:T
4 DATA! $5,5,15,16,16,15,5,5,16$
56 DATA60 E5: $153,231,165,153,90,60$
51 IRPR2, 4, $5,5,5,6,4,2$
70 0RTRE4, 32, 36, 151, 160,96,36, 64

Og DATMG, $0,0,193,34,20,5,0$
1 IR DATAG. $32,55,255,65,22,0,0$
110 BATA52, 65,181,66,149,132.105,96

## Pragram 2 <br> 10 POKE36879, 8: PDKE36878, 15 : PP INT " 2JFW" <br> 20 POKE $36869,255: D(8)=-22: D(1)=22: D(2) \approx-$ $1: D(3)=1: T I \$=" 090000^{+}$ <br>  POKET701, 230 <br> 110 FORB=39643T038662:POKER,2:NEXT POKE3S653,5 <br> 120 POKE7911, Q:POKE7955,0:POKE38421, INT (RND (1) * 7 ) +1 <br> 130 IFVRL(TI\$)) $255 T H E N P O K E 36874,290$ :IFTI

## $\$ 3=" 900108^{n}$ THENGOTO40Q



170 POKEA, 32:POKEA-1,32: PGKER $+\frac{1}{1}, 32$
 THENA=A+484
190 :FA>8164+22THENA=R-484
200 POKEA. : POKER-1,2: POKEA $+1,3$
 FANDAT FFRHDA-1 COFTHENPOKEF,6:POKEF $+30720.4$
210 IF EEK $(7933)$ ) 32 THENPOKE36876,240 POKE7911.4: POKE7955, 4: POKE36875, 0
215 IFPEEV ( $\quad$ T933) = 1 THEN600
220 P=PEEK (197)
230 IFP $=13$ THENE $=22$
240 IFP $=45$ THENE $=-1$
25 IFP $=3$ TTHENE $=-22$
260 1FP=21THENE = :
27日 1FP=53THENE=0
200 IFPa 44 THENGOSURSOD: $1 F X=1$ THENX $=0$ 50TE198
290 POKEF, 32 : POKEF +38720 , 1
393 IFVAL (TI\$) $)=55$ THENFOKE36874, 0
310 POKE198, 0:G0T0120

400 POKE36874， $0:$ FORB＝ $10253:$ POKE7933＋E，
170：POKE38653＋B， 5 ：POKE7933－D．170：
POHE3865 3－B，5
410 NEXT POKE198，© ：POKE36869，240：PRINT＂

420 โFSCDHSTHENHS＝SC：PRINT＂WMFHOU HPVE THE HIOHSCORE TMPLEASE TYPE YOUR NAME＂IN
PIICF
430 PRINT＂男t＂C ${ }^{4}$ HRS THE＂
440 PRINT＂男HIGHSCORE WITH＂HS
450 PRINT＂STMD HIT A KEV TO RESTART＂
460 GETR＊：IFA $\$={ }^{4 \prime}$＂THEN 460
470 5C＝0：©0T020
500 FORB＝GTOB
519 POKE7923＋5，5：FOKE7942－B．5．POKE36876．
241－B：NEXT
520 FORT＝0TO8：POKET923＋8， 32 POYET942－8， 32
POKE36876，241－B ：NEXT ：POKE36876， 9
530 IFPEEK（7933）＝32FHENRETURN
540 $\mathrm{A} \$=T \mathrm{I}$ \＄
550 FORZこのTŋ9：POKE36877，141－8：POKET9334B， 7：POKE 7933 －8，7：POKE7933－22舥， 7
POKE7933＋22累， 7

560 POKE7933＋8， 32 ：POKE7933－B， 32 ：POKE7933 $-22 * B, 32$ ：PONE7933＋22粗． 32 ：NEKKT
$570 \mathrm{SC}=5 \mathrm{C}+50: \mathrm{K}=1$
589 FORB＝15TOOSTEP－． 1 ：POKE36877．150－8： PDKE36878，量：末EXT POKE36877．0：
POKE36878， 15
590 T1\＄＝Яシ ：RETURN
680 B $5=7$ I 5
618 FORB＝0708：POKE7923＋B． 4 ：FOKE $943-\mathrm{B}$ ： 4 POKE38643－B， 1 ：POKE38663－8． 1 POKE 3687？． $225+8$ 幣2
620 PDKE793＋B， 32 POKET943－B， 32 ：NEKT： POKET931，4：POKE7935，4：POKE36877．
 $n:$ POKE3E876，ด：FORB＝11020：NEXT
加以 L L M
550 IFPEEK（197）＝44TRENGOSUB500：SC＝SC－20： TI\＄2B\＄： $\mathrm{X}=0$ ：G0T0100
600 PRINT＂羂
$\pi$ ：POKE $36878,240:$ FORB $=1$ TO20 ：NEXT


$680 \mathrm{G} * \mathrm{G}+1: 6070630$

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# The rings of Saturn 

Maurice Gavin presents the rings of Satum for 16 K Spectrum

Through the telescope, Saturn is the beautiful ringed planel that never fails to impress - be it beginner op expert alike. This program does the next best thing and probably represents the most accurate computer simulation of Saturn ever attempted on a hame micro. It is possibly superior 10 many mainframe efforls, with the known exception of NASA's Planetary Laboratories!

II teatures a full screen solid image, with all hidden lines deleted and the giobe and ring system drawn accurately to scale. The user may tilt the planet and ring system at any angle up to $90^{\circ}$. If $0^{6}$ is input. the planat is drawn as viewed directly over its equator with the rings showr edgevor. If $90^{\circ}$ is input, a polar view is preserted with the ring system completely encircling the planat. You mey select a northern of southern aspect tor the tilt. An input of $s$ will show the underside of the rings and the equator and visible pole correct for this espect.

The sequance of drawing the planet is as follows:

1) Chack image salze; rescaie if im $>4^{\prime}$
2) Oraw qlobe correcuing apparent obtalenesp for bit
3) Draw aquator correcting apparent obleleness for bit
4) Drew semurtransparemiting system
B) "Trace" nearesi edga of fings acmoss globe accontsing lo N.S aspect
B) Craw Cossinl Division throught nng ayatmern: clockwine for N aspact
5) Detete Cassini Division it "behind" planet
II. Plot vishbte pofe postion eorrecting appurent potatoness 粦 tith
The program contains an option to Copy the completed phcture to the $7 \times$ printer or to Save the image onto lape with the Screen command. The lafter is simplicity itseal - it is only necessary lo press "p" (for pheture) and slan the recorder to Save the picture you have created. The angle of tilt is automatically Saved in the file name; eg. "sat -23.4 ". To recreate the piciture. enter Load" "sat $-23.4^{\prime \prime}$ Screen and the Spectrum will search and display the appropriale image off of tape.

Unlike some uninformed computer presentations of this planel, the globe is not circtiler (except for the polar view) and so the Circle command cannot be used to draw the planet. This aval (or correctly termed oblate spheroid) shape is due to Salurn's rapid axial rolation in 10 h 14 m (Salum's day), causing the equatoriat "bulga" and polar "lfattening". The SpecIrum Draws the globe and ring system via the Plof command, using a rapid eillipse routine. In the case of the globe, the reduction im oblateness. as it is called, from 레 percent to zero (full circle) is applied progressively through the change of tid Irom $0^{\circ}$ to $90^{\circ}$. Similarly, the position of the equator and visible pote are correctly located accoreding to the sitt :i the planet
and the oblatemess as presented.
As seen from Earth, the appearance of the planet is limited to a maximum tilt of $26.73^{\circ}$ (te. Satum's axial tilt to la orbit aboul the Sunk in both north or south directions, plus of minus $0.49^{\circ}$ depending on the relative positions of Earth and Saturn in their orbits at the time. Thus, any filt in excess of $28^{\circ}$ will represent a viawpoini other than from Earth?

The Rem statements show the general structure of the program. In the case of Drawing the globe and rings, it is only necessary calculate the outine of one quadrant of the ellipse and to mirror this in the remaining inree quadrants by Drawing each quadrant sequentially. Such a routine ensures the Orawing is executed rapidly, with the minimum of calculation to slow the program down. In ithe case of the routine to Draw the Cassini Division in the ring system, I have chosen to Plot one complete ellipse and you will note how relatively slow. though satisfying, this proves ■ be.

Because the whole of the above prosrams relles on the ability 릴 Draw ellipses rapicily I have included as an addendum routine the shost program calied Solio Eligse. It can easily Eal incorporated into your program if you wish to Draw these precise shapes. The variable $y$ is used here to conirol both the verilcal $y$ coordinate Plot position and the maximum radius of the silipse (called the semi-major euxis). The routine is short enough to "tinker with" and find ouf precisely how il works, perhaps with your own value in place of y in liness 110 and 120.

$1 p$ Ret The Rings of saturn $\theta$
 INK 5



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## Circular logic

## Michael Batty shows how to draw circles and ellipses in the first of a three-part series on computer graphics

At's begin with some ideas aboul how - draw regular shapes such as circles and ellipses which comprise the basic. elements of compuier art. The usual way to draw a circle is to calculate points around mircumference and draw befween them. The X, Y co-ordinates of each point are given by the formulas $X=A * \operatorname{COS}(T H)$ and $Y=A * \operatorname{SIN}(T H)$ where A is the radius and TH the angle from the horizontal measured counterclockwise. If we vary TH regularly from o ter 360 degrees (or $2 * \mathrm{Pl}$ radians), we trace out the points which 绿 on the circumler. ence.

A circle is raally : special form of ellipse where the verical and horizonial axes are the same length. It we change these lengths by replacing E in the above formulas by XX , the 'radius' of the X axis and $Y Y$, the 'radius' of the $Y$ axis, we generate points defining an ellipse. Program $t$ an-
ables you to do inis.
Iry values for XX and Y between 100 and 300 b slan with. If you wish 5 leave each image on the screen, detete line 180 .

Program 1 is really 100 slow for computer an where speed il of the essence. This is because the sine and cosing fustctions have to be evaluated for each set of $X, Y$ co-ordinales. It in possible, however. E compule thase functions only oncie iot a small fixed angle (DT) and to then use a recursive formula based on trigonometric addition rules to generate the serquence of $X, Y$ values. This iechnique is used in Program 2. Aun il and see lhat the same shapes are drawr over three times as lasi as in Program 1.

We now feed II paint or [lle these shapes and we can make use of the triangle fill commard PLOT85 8: BBC Basic. H you insen line 120 MOVE 0,0 and replace line 150 with PLOT85, X, Y in Prog.
ram 1 and $\mathbf{1}$, these programs become the conventiona! ellipse filling algorithms used in mosl simple graphics.

However, These are also too slow and a faster technique is to $\quad$ the shape in the same way you might shade it manually, using verlical up and down strokes. In Program 3, this technique is used. Nole that the fill is from right to left, as though you were letl handed, because of the way circular angles are measured.
Also, observe that only the poinis defining the lop tall of the shape are computed. Faster fill routines exist even in Basic, but this lechnique ia necessary for later work.
We now have quite a fast melhod for filling an ellipse and we can aiready generate some interesting computer ant. Program 4 paints random sized ellipses in random colours at random positions on the screen, and the illustration shows what can be achieved. To gel some weird and wondertul effec1s, alter the operation of the Gcol statement in line 90 and use MODE2 generale 16 colours.
Next week, we will show how these shapes can be rotated to generate more formal designs.


## BBC \& EDUCATION

## PROGRAM 1

10 REM Slaw Ellipge Drawing
20 MODE1
30 VDU29,640:5123
40 REPEAT
50 INPUT"RADIUS OF $X$ AXIS $=$ ", $x \times$
60 INPUT"RADIUS OF Y AXIS $="$, YY
70 TIME=0
80 N=6Z: DT=2*PI/N
90 MOVE $X X, D \& T H=0$
100 FOR I\%=1 TO N
110 $T H=T H+D T$
$130 \quad \mathrm{X}=\mathrm{XX} \times \cos (\mathrm{TH})$
$140 \quad Y=Y Y * S I N(T H)$
150 DRAW $X, Y$
160 NEXT I\%
170 PRINT"TIME TAKEN $=$ ":TIME
1月0 A=GET:CL.5
190 UNTIL FALSE
200 END

## PROGRAM 3

10 REM Fast Draw,Fast Fill
20 MODE 1
30 VDU29,640;512;
40 REPEAT
50 INFLTTRADIUS OF $\times$ AXIS $="$, $x \times$
60 INPUT"RADIUS OF Y AXIS $=$ ", YY
70 TIME=0
昭 $\mathrm{N}=3 \mathrm{O}_{2} \mathrm{DT}=\mathrm{PI} / \mathrm{N}: A=X X / Y Y$
$90 . C=C O S(D T): S=S I N(D T): S S=S / A:$ ह=S*A
$100 \quad X=X X * C: Y=Y Y * S$
110 MOVE $X X, 0:$ MOVE $X, Y: P L O T B S$, $X,-Y$
120 FOR $1 \%=2$ TO $N-1$
130 $T=X * C-Y * S$
$140 \quad Y=Y * C+X * S S, ~ X=T$
150 PLOTE5, $X, Y: P L O T E S, X,-Y$
160 NEXT $1 \%$
170 PLOTE5,-XX, 0
180 PRINT"TIME TAKEN $=" ; T$ IME
190 A=GET:CLS
200 UNTIL FALSE
210 END

## PROGRAM 2

10 REM Fast Ellipse Drawing
20 MODE1
30 VDU29,640;512;
4* REPEAT
50 INPUT"RADIUS DF $\times$ AXIS $="$, $x x$
69 INPUT"RADIUS OF Y AXIS = ", YY
70 TIME=0
80 $N=60: D T=2 * P I / N: A=X X / Y Y$
90 $X=X X: Y=\triangle:$ MOVE $X, Y$
$100 \mathrm{C}=\mathrm{CDS}(\mathrm{DT}): S=S I N(D T): S S=S / A B$ S=5*A
110 FRR $1 \%=1$ TO N
130 T=X*C-Y*S
$140 \quad Y=Y * C+X * S B i X=T$
150 DRAW $X, Y$
160 NEXT 1\%
170 PRINT"TIME TAKEN = "sTIME
$180 \quad A=$ OET:CLS
190 UNTIL FALSE
200 END

## PROGRAM 4

10 REM Random Ellipses
20 REM (C) Michael Batty, 1993
30 MODE1
40 VDU $19,0,4 ; 6 ; 19,1,5 ; 6 ;$
50 VDU19,2,6; 0; 19,3,7;0;
60 vous
$70 \mathrm{DT}=\mathrm{PI} / 3 \mathrm{~A}: \mathrm{C}=\mathrm{COS}(\mathrm{DT}): S=5$ IN(DT)
80 REPEAT
90. VDU29,RND (1279) ; RND (1023);

100 GCOLO,RND (3)
110 . $X X=20+$ RND $(150): Y Y=20+R N D$ (150)

120 PROCSHAPE ( $x X, Y Y, C, S$ )
130 UNTIL FALSE
140 END
150 DEFPROCSHAPE $(X X, Y Y, C, S)$
$160 \mathrm{~A}=\mathrm{XX} / \mathrm{YY}$ ะ $5 X=5 / A: S Y=5 * A$
170 $X=X X * C: Y * Y Y * S$
180 MOVE $X X, 0:$ MOVE $X, Y=P L O T E S, X,-Y$
190 FOR $1 \%=2$ TO 29
$200 \mathrm{~T}=\mathrm{X} * \mathrm{C}-Y * S Y$
$210 . Y=Y * C+X * 5 X: X=T$
220
230
240 PLOTBS, $\mathrm{XX}, 0$
250 ENDPROC



[^0]


# A bit-mapped screen 

## The first in a two-part series on hi-res graphics

Though the possibilities provided by user-delined characters and sprites are almost limitless, the 64 does provide yet another major graphics mode, bit-mapped graghics. What this means is that rather than being able to address a minimum of one of the 1,000 character squares on the normal screen. the user is able to set any individual pixel (shorl for piclure element) or dot on the screen. In this mode line drawings and curves can be drawn on the screen, though to make the tullest use of it you will need to get hald of the graphics extension cartridge for the 64, which will provide you with a variety of flexible graphics cominands.

To understand the program given hers it is necessary to know a little about the way the bit-mapped screen is sel up. The screen itseff contains $320 * 200$ separate positions, a total of 64,000 . In order 10 store each of these separately, 8,000 bytes of memory are needed, providing 64,000 individual bits. Each of the standard character positions requires eighl byies the 8.8 grid that we used for user-delined graphics). Starting from the top lett-hand corner of the screen, the lirst日 (0-7) bytes of the screen memory are used to create what would be on the normal screen the lirst character position. The second eight bytes form the second $\mathrm{B} * \mathrm{~B}$ grid and so on along the line. Since there are 40 character positions a line. each line takes 320 bytes. In actual fact. because the bit-mapped mode enables individual pixels to be addressed, this line of $8 * 8$ grids is capable of halding eigh1 single pixal thickness lines (though it you drew them atl it would look like a solid bar).

The aK of memory necessary to hotd the bit-mapped screen is obviously not storabte in the normal 1 K screen memory nor. tr lact, can it even use that area as a pant of its area. since 1024 to 2023 is used 10 store colour information for the thit-mapped screen. The solution adopted in the program that follows is to locate the screen beginning at 8192 , leaving 6 K ol memory for the Basic program, with the option of relocating Basic if the program is developed and lengthened. Using the program given here you will be able to use the bit-mapped screen as a sketch-pad, using either lhe cursor move arrows or a simple line-drawing afgorthm to create a design on the screen

## M1-Rats: Tible of Vartebtes

DX Distance betweon ands of line along $X$ auks DY Dislance behween unds of line stong y arta FNPE The valie thal musl De POKEd into PP io erase pirel X.Y
FN PP Tre hocabien of the byte in which pixal $X, Y$ falls
FN PV The yalue that must be POKEd info PP \%o wot pheer X.Y
MI) The current mode of the program

SC Starl of screen.
SL The slope of the line to be drawn.
$X 1, X_{2} \quad X$ eo-ordinales of ends of line lo be drawn.
YI.Y2 Y co-ordinales of ends of line to be drawn.

## Alodula 3.4.1

This module configures the screen memory for the bif-mapped mode, detines some useful functions and clears the high resolution screen

## Commentary

Line 10025: The POKEs in this REM stalement are not necessary for the running of this program. They are included in order that if you wish to expand the program in such a way that it may overrun
the screen at 8192 and onwards, you will have the necessary information to relocate Basic. As with the Sprites program, the POKEs stwould be included in a loader program which is run BEFORE the main program. The program as given here works happily within the 6 K of memory up to 8192 - there is no necessity even ta sel a limit to the top of Basic.
Lines 10027-10029: The use of these functions is given in the table of variables. Line 10030: 53272 is the register normally used to control where the VIC II looks for character ofata, in this case it will dictate the beginning of the bilmapped screen. POKEing 8 - here sels the screen slart to 8192. POKEing 53265 with 32 sels the bit-mapped mode.
Lines 10035-10040: In Line 10022, the user was ghen the option of clearing the screen. During the development of the program, when the program is slopped and RUN-RESTORE pressed, allerations can be made to the program without affecting the contents of the screen at all. On running the program agaln it saves lime nol 10 have to clear the 8000 byles. Line 10050: This tine clears the normat screen memory area, which is now omphoyed to hold the colour data for each of the 1000 normal characier positions.

## Teating Module 3.4.1

On lirst running the program, the screen should immediately lili with gartage. Gradually this will clear, leaving a screen which may still be covered wilh coloured squares corresponding to the position of characters on the normel mode screen. These 100 should then begin to clear and the screen be sel to white. When the modute is tinished, press RUN and RES TORE to return to normal mode.

## Continued next weak

A. is is af entraci thom the Whriang Cominneliove of 1. Devid Lawrence, publishea oy Sunshino Bookes,

MODUEE 3.4.1

```19910 REM INITIPLISE HI-RES SCREEN
```
```10 22 CL ="": INPUT "INCLERR SCREEN (T/N)" CL
10025 REM POKE 44,E4:POKE 43.1:POKE 1638
4.0:CLP
```



```
※'8)+(Y AWII ?)
10028 DEF FHPV(X)=PEEK(FNPP(X)) DR <2\uparrow<>
-(X AND 7)))
10023 DEF FNNPE(%)=PEEK(FNPP(X)) AND (255
-2\uparrow<7-(x ANII 7%)
1QG30 FOIKE 53272, (PEEK(53272))OR 8:PNKE
53265. FEEK (53265) OR32: SC=3192
10635 IF CL ="N" THEN 14050
1004G FOR I=SC TO SC+7999:POKE I,Q:HENT
1GG5ด FOR I=1024 TO 2023:POKE I, 5*1E+12
MEXT
```



## SOFTWARE FOR THE DRAGON all machine code

## 

Otul for a quibl anve un your Morst Minor Wher．you indtutramly winder on to a mar Irack and find yoursell on the miodile of a
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# Functioning well <br> <br> David Prins presents a numerical analysis technique <br> <br> David Prins presents a numerical analysis technique for approximating functions 

 for approximating functions}

T
This program uses a numerical analysis technique．known as the Newten polynomial interpolation method，in order 10 approximate a function by a polynomial． In general，if dala is known aboul a function at $N$ different points，then a untque polynomial exists of degree（ $N-1$ ），which models the function exactly at the $N$ given points and approximately at other points． This approximation ${ }^{[1}$ very good for func－ tions which are＇well behaved＇（ie，con－ tinuous，polynomial－like）and works best th the neighbourhood of the given data．But． If date is only known at，for instance，$x=1$ ， $2, \ldots, 10$ ，you should not rety 100 much on the polynomial approximation at say $x=$ 1000 ，which is nowhere near the given points．

The data points you enter will probably have been obtained from a science experi－ ment of simulation，but the program can also be used to answer school maths questions regarding straight lines and quadratic curves which pass Ihrough given points．

It is important to note that approxima－ tions given by the program are only useful for＂well behaved＂polynomial or polyno－ miat－like functions and lor approximations in the region where the original data was given．Also，you must not enter any point more than once in any one set of data．

## Program noted

40－210 Set up requred ampyes and unpur the known data

Make any corrections required
Calcutate the polynomial coafliciente， checking thal all points entered are ditho－ rent
620
all the avaluation subrouline
630－850 See il another evatuation is requined－il yos，then Garo 62n，alse Slop
700－790 The Evaluation subroutine－this assics for input of the evaluation point and prints the restull
1000－1010 Simpin autroutlie to got＂Y＂or＂N＂thom the keyboard

## Vertables

N Numbar ol dala points piven
$X(N), F(N), C(N)$ Arrays to hold data points，function values al data points and polynombal coalficients respectively Used as locp counters and artay subscripts
Hold＇s resull of INKEYS
Hold correction data $-x$ is lalar re－used es the value at which appodimalion oceurs
Uied in polyromlal coaticient cal－ culation
The valus which is the cesult of the program

10 REH APPROXIMATION USING INTER PDLATING POLYNDMIALS．
20 REM ALL POINTS ENYEREO MUS゙T BE DIFFERENT．
30 REM
40 CLS：PRJNTHHOW MANY DATA POINTS＂
50 PRINT＂DO YOU WANT TO ENTER＂；
50 INPUT N
70 CES： 9 INT＂WHEN PROMPTED．ENTER A PCINT AND＂
月0 PRINTHTHE VALUE GF THE FUNCTION ATM
90 PRINT＂THE DOINT，SEPARATED BY A COMMA．＂：PRINT
100 PRINTMFOR EXAMPLE，TO ENTER THAT THE＂
110 PRINTMFUNSTION HAS THE VALUE 4．2 AT＂
120 PRINT＂THE POINT 2．0＂
130 PRINT＂ENTFR $2.2 .4 .2^{44}:$ PRINT
140 PRINTMIF YOU MAKE A MISTAKE YOU CAN＂
150 PRINT＂CJPRECT IT AT THE END，＊
160 REM
170 DIM X（N），F\｛N）．C\｛N\}
180 FIR $I=1$ Tク N
190 PRIVT：PRTNT＂POINT NJ。＂ः
270 INPUT X（II，FIII
？ 10 NEXT ！
ZフO PRIAT：PRINTMDO YOU WANT TI MAKE＂
$230 \mathrm{PQINT"ANY} \mathrm{CORRECTIQNS?} \mathrm{\{Y/N} \mathrm{\} ":}$ roSU日 100 O
240 IF $A S=$ W九̧ッ THEN 500
250 PRINT＂HHEN PRJMPTED．ENTER CORRECTIINS＂
2 280 PRINT＂BY TYPING THE NiJ．DF THF POINT＂
270 PRINT＂YZU WANT TO CIRRECT AND 1 TS＂
こBO PRINT＂CORQECTEO VALIIE ANC
FUNCTION＂
290 PRINT＂VALUE，SEPARATED BY COMNAS． ＂：PD INT

300 PRIVTNT 3 FAD CORRECTIONS． TYPE 999．0．0＂
310 PRINT：R？INT MPOINT Nח．＂
32 C IVPリT 1，\％，F
330 IF $I=997$ THEN 503
340 X\｛i\}=X:F\{I\}=F:GnTク 310

510 IF $N=1$ THEt 620
520 F〇R $I=1$ T•］$N-1$
530 L＝C\｛1）
540 F＇R $J=1$ T $0 \quad \mathrm{~N}-1$
$550 \quad 0=x(1+j)-x(J)$
560 IF $0=0$ THEN PRINTHYOU ENTERED THF PCINT＂，X\｛JI；＂MORE THAN CNCE』＂：STQP
570 C（J）＝\｛C\｛J＋1）－L！ 10
รя $L=(1 J+1)$
570 NEXT J
$600 \mathrm{C}(\mathrm{N}-\mathrm{I}+1)=\mathrm{L}$
B 10 NEXT I
620 ETSU8 770
630 PRINT：PRINJ＂DO YOU WANT ANOTHER EVALUATION＂
G4O PQINTUUSIVG TMF SAMF OATA POINT5？ （Y／N）＂：GOSUP 1000
650 IF ASE＂YM THEN 620 ELSE STOP
790 CLS：PQINTMFNTER THE VALUE AT НलIT，H YCU＂
710 PRTNT＂WANT TO APPJDXIMATE THE 5UMCTIDN＂：
720 INDIJT $X$
$730 \mathrm{~V}=\mathrm{C}(1)=\mathrm{JF}$ N＝ 1 THEN 770
740 FOR $1=2$ Tワ N
$750 \mathrm{~V}=\mathrm{C}(\mathrm{I})+\{\mathrm{x}-\mathrm{x}(1) 1$ ） v
760 NEXT
770 PRINT＂ADPROXIMATE FUNCTION VALUE＂
780 PRINT＂ATH：X \＃＂IS＂；V
790 RETURN
1300 AS＝IVKEYミ：IF As＝m THEN 1003
 FLSㄷ 1000

Open Forum is for you to publish your programs and ideas. Take care that the listings you send In are all bug.free. Your documentation should start with a general description of the program and what it does and then give some detait of how the program is constructed. We will pay the Program of the Weok double our new fee of 56 for each program published.

## Target Practise

## on Dragon

This is a simple target shooting game in which a cowboy has to lire at a moving target. The largel randomly moves from top to bottom and vice-versa. Both the cowboy and the targel are stored in arrays
' $A$ ' and ' $B$ ' respectively, since using the command 'Poke 65495,0' to speed up the garre disables the casseme interlace. Unless you escape from the program in the method allowed within the program itself you will have to press the reset button before using the intertace to either save or load programs direclly after playing.

There are 20 targets to hit and you are marked according to how many you mantage to hit. The updown arrows move the cowboy up and down. The 'shift' keys are used to fire. It does not matter if you lei the largel pass, as it will reappear again with no penality. If your Dragon will not accept the Poke leave it out.

## Variables

| S | 5 |
| :---: | :---: |
| F | Determines dirgction of targent hrval |
| H | Number ol target |
| K | Score out of 20 |
| X,Y | Co-ordinales ol covrtxy |
| O.G | Co-grdinales al Euibal |
| P, ${ }^{\text {P }}$ | Co-ordinales of tirget |
| ARPAY ${ }^{\text {A }}$ | Cowboy |
| ARPAY | Farget |

```
1 0 ~ R E M
20 REM
30 REM
4 0 ~ R E M
50 REM
6 0 \text { REM}
70 REM
77 CLS
80 PRINT @,64," SHOOTING PAACTICE":PRINT
    (i\overline{i}}128.'=BYD. HASWELL'
90 SCREENO,1
100 FOH T = 1 TO 2000:NEXT
110 CLS8:PRINT (% 64,"THE UP AND DOWN
    ARROWS MOVE THE
    COWBOY":PFINT:PRINT"TAY TO HIT THE
    MOVING TARGET":PRINT:PRINT"'YOU ONLY
    HAVE 1 SHOT PER TARGET":PRINT:PRINT
    "THERE ARE 20 TARGETS TO HIT"'
    :PRINT:PRINT''YOU NEED NOT HIT THE
    TARGET FIRST TIME!", "THERE IS NO
    PENALTY FOR LETTING IT
    PASS,":PRINT"USE
    'SHIFT' TO FIRE,"
130 SCHEEN 0,1
140 FOOP T = 1 TO 8000:NEXT
150 POKE 65495.0
160 K=6
170 DIMA(20,30)
1 8 0 \text { DIMB(30,30)}
1 9 0 \text { PMODE,1:PCLS}
200 DRAW"BM3,5;A502L7ROL2D6L5NUEL2D10
    F7U10D3L4R10L2U2R4BM2,24;
    F3D12F3L6Ut2"
210 GET(0,0) - (17,40),A,G
2 2 0 ~ P C L S ~
2 3 0 \text { CIRCLE(10.10),3}
240 GET(0,0) - (30,30),B,G
2 4 4 \text { REM SOTH COWBOY AND TARGET NOW}
    STORED
250 PCLS
2 6 0 \text { SCREEN1.1}
270 FORH = 1 TO21
280 PCLS
290 LINE(4,4) - (250,186).PSET.B
295 REM BORDER
300 X = 8:Y = RND (50) +50:P = RND (100) +50
3*0 O = 17
320L=0:F=RND(10000)-5000
330 F = F/1000
```

340 AEM DETERMINE DIRECTIONS OF TARGET
$350 \mathrm{JF} \mathrm{F}<0$ THEL $=190$ ELSEL =
$370 \mathrm{~S}=\mathrm{RND}(3)+3$
$380 \mathrm{~S}=(\mathrm{SGN}(\mathrm{F}) \cdot \mathrm{S})$
390 FORT $=$ L TOABS $(L+(-1903)$
$400 \operatorname{PUT}(X, Y)-(X+17, Y+46), A, P S E T$
$410 \mathrm{IF} \operatorname{PEEK}(135)=10$ THEN $Y=Y+3:$ PLAY "T1S503C"
$420 \operatorname{IF} \operatorname{PEEK}(135)=94$ THEN Y = Y - 3:PLAY "T15503C"
430 IF PEEK $(65280)=191 \mathrm{THENL}=1: G=Y+$ 14:PLAY"O5T155V30GV25FV20EV15DV10 CV5C
440 IF PEEK $(65280)=255$ THEN POKE135,0
450 IF $=1$ THEN PSET(O.G)
460 IF $Y>144$ THEN $Y=144$
470 $\mathrm{FO}>\mathrm{P}-2$ AND $0<\mathrm{P}+25$ AND G $>$ T AND $G<T+18$ THEN K $=\mathbb{R}+1$ CIRCLE(P,T), $10:$ CIRCLE(P,T), 15:PLAY
"T2001V30GV25FV20EV15DV10 CV5C":PCLS:NEXTH:GOTO560
480 IF $Y<6$ THENY $=$
$490 \mathrm{IFO}>250$ THENO $=17: \mathrm{L}=$
G:PLAY"O1T155CCCC":NEXTH
500 PRESET (O.G)
510 IFL $=1$ THENO $=0+15$
520 PUT $(P, T)-(P+30, T+30), B, P S E T$
530 IF H $=21$ THEN 560
540 NEXTT
550 GOTO320
560 CLS
570 PRINT (a. 64, "YOU SHOT'K"TARGETS OUT OF $20!^{\prime}$
577 PLAY'"T30V20CDEFGAB"
580 IF K < 10 THEN PRINT' YOU WOULD NEVER LIVE IF YOU HAD", "TO DRAW FOA YOUR LIFE!"
588 IF K $>16$ THEN PAINT'YOU DAAW'EM GOOD COWBOY!'
590 FOR $\mathrm{J}=1$ TO 2000:NEXT
600 PRINT 480. "HIT ANY FOR ANOTHER GAME.", "OR HIT 'E' TO END."
610 POKE 135,0
620 AS $=$ INKEYS:IF AS $={ }^{\cdots \cdots}$ THEN 620
640 IF AS = "E" THEN POKE 65494. $6: E N D$
650 RUN

## Target Practise by 0 Haswel!

## Maze

## on Vic20

The program prints a random maze and the player takes the form a diamond at the lop of the screen. The object is to reach the ball at the bottom of the screan without colliding with a wall in the teast number of moves.
On most mazes that the computer forms
it is impossible to reach the ball without pressing the 8 key: when this is pressed the maze immedialely surrounding the ciamond is demolished. However, using this feature increases your number of moves by four.

This lunction can only be used three times so that a level of skill is required from the player. When you reach the ball you are informed of your score and the lowes! number ol moves it has been

completed in 50 lar.<br>The program incorporates good colour and sound.<br>Program noles<br>10-180 Set scraan, draw traze<br>175 -303 Move player, play note<br>551-570 Playg rausical noles il you hit a wall<br>con-640 Congratulates you when you have travelsod the mate<br>1000-1046 Destroys maze<br>1049-2000 Plays musuc<br>All cursor pontrols are in fowar case



## Hanter Pllot

## on Spectrum

The cockpit of the aircraft is filled with rows of klashing lights，sitently signalling their vital messages to you，but your steel blue syes are darting from your Artiticial Hori－ zon／Allimeter to your Radarscope as you fight for control of your $£ 7 \mathrm{~m}$ craft．Your fuel gauge indicates that you have only 60 seconds fuel remaining and the cross that indicates the ship＇s position，only 85 ft below you，won＇t keep steady．

Only $20 f$ alitude now，and your breath quickens as your Artificial Horizon：Alti－ meter shows you to be steady，level and slowly dropping．Suddarly your eyes widen in disbelief：your Radarscope shows that a gust of wind has blown you to one side，can you bring your Harrier back above the small ship before you crash into the sea
Frogram notes

| 40 | Zero besi scoxs |
| :--- | :--- |
| $50-120$ | Draw screen desplay |
| 110 | Sel vartables |
| $120-170$ | Resed keypoard |


| 180 | Esase pr |
| :---: | :---: |
| 198－200 | Wind rando |
| 219－250 | Set newv valu |
| 269 | Fuel gauge |
| 270.320 | Chackior and |
| 330 | Print new sc |
| 340－370 | Set nasw lacr |
| 389－410 | Screen lmage |
| $420-510$ | Ditterent and |
| V圱ritble |  |
| tu－fuer |  |
| nd－patte ol sude drin |  |
| m－${ }^{\text {（Radarscope）}}$ |  |
| n－y（Factiscope） |  |
| ret | e ol ascenl |
| p－dagree ol tit |  |
|  |  |



## Colour SIn

on Oric
This program illustrates how impressive graphic effecls can be achieved wilh only a few lines of program．

H HP官
IF TD 1 Э身，CURSETB， 1 － 0
FILL 108 ，THE
NEス
FAR AB－PI TO PI ETEP－I


（1）
GITOSE

Colour Sin
by Allison Dowey

## Space Eggs

## on BBC Micro

This type ol program has been around for quite a long time．The idea is to destroy the
eggs before they land．If they land many aliens come out of the eggs and destroy you．The eggs fall from the sky，first one at a time，and then several at a time．You control a fast－moving gun base．bul you will still only ge：one shot at each alien

In entering the program the main prob－ lern will be getting the character definitions exaclly right．To make it easier to type in， the program has been renumbered，so that the Auto command may be used．

10 REM＊＊＊
20 REM＊＊＊
30 REM＊＊＊
40 REM＊＊＊
GFACE EGGS
$32 k$ BEC
50 REM＊＊＊
6O LNET \＃＊＊
70 FEM
GOMUDE 4
GUNLIMEU
$1 \mathrm{CO} \mathrm{OW}=\mathrm{C}$
IOON ERFOR RUN
120 D F AX $\%$（10），AY\％（10）
ISUPKOCINI 1
140CL5：HUDE／＝FROCMSTRUCT
1：8）MODE 4
IACIFROE I IINE
［ TOPRINT TAK（12，［1）＇UUUU＇
1GOFRINT TAB（5，（3）＇HELIRE

2ヶ）（1）RCEEAS法

2\％OPRUC：ALIER
$230 F \mathrm{FUCRULLE}$
24OPRUCBALE

2601PROCI3JLLE：
$270 F$ KUCHASE

2900EFFFHKIN1

12fFOHFCO \％-1 in 10
$\therefore A X \%(135 \%)=1+1$ NI $-(.36 \%: A Y \% \quad\{.[1 \%)=$
：ONEAT
SARAY\％（1）$=0$
＂



：rovDU25，241．440．248．．32．245．255，232． 248．204
H MUDLI2： $227,16,16,16,16,16$, Ei6． 16,56


家，云
 55． 15


 12 2 G
47OENVELCEE $2,1,2, v, v, 100,0,0,0,0,11,0,0,4$
4BOENVELDPE 1．．． $1, \cdot 1,0,0, \cdots, 0,{ }^{2}=0,-2,-2$,

 80， 80
SURENDPRRIA
SIODEFPROCBASE
$520 B 1 \%=B \times \%$
$5301 F$ AS BX\％） $\mathrm{EX} \%=$ EXZ -1
S40IF A $=\| K$＂THEN IF INKEY $(-26)$ AND $B x \%=1$ $B \times \%=$ EX $\%-1$
5501F Ab：＞＂ド THEN IF ADVAL1：2200 AND $\mathrm{BX} \%$ ：37 $\mathrm{BX} \%=\mathrm{EX} \%+1$

S6OIF A $\$=$＂$\ddagger$＂THEN IF INKEEY （－122）AND $8 \times 7 \times 37 \mathrm{BX} \%=\mathrm{BX} \%+1$
S7OPRINTTAB（B1\％－1，ご1）；SPC（3）：
SSOPREMTIAB（BX\％－1， 3 ！）；：VDU2224，225， 226
SgOENDFRRC
6OODEFPROCELLLEY
b10 IF ASC＞＂＂：THEN GOTOGS0
6201F YB\％＝0 AND NOTINKEY（－1）ENDFROL
 2，20， 9
640 GOI 16670
650 IF YO\％＝ 0 AND NOT ADVALO AND 1 ENDFRRLL＇
G601F Y $6 \%=0 \quad \times \mathrm{B} \%=6 \mathrm{X} \%=$ SUUNDO， $1,7,5:$ SOUND1，

## 2，20，9

GTOPR1NTTAE $\{\times B \%+1,30-Y B \%\}$ i ：UDU127，11，227
SEUSF YB\％＝2日 THEN Y $\%=0$ ：VDU 127,11 ：ENDFROC
$690 \mathrm{YE} \mathrm{\%}=\mathrm{YB} \mathrm{\%}+1$
7OOENDPROC
710 BEFPROCALIEN

73 UFGR N $N \%-1105 C \% / 10+1$
$740 J F$ ABS（XR\％－AX\％（N1\％）＜ 2 AND ABS（30－YE\％ －AY\％（N1\％）＜ב PROCSHOT
7501F AY\％（N1\％）く3 THEN 780
76UPRINTTAB $(A X \%\langle M!\%)-1, A Y \%(N 1 \%))$ ：CHRS 250 ： CIHR 251 ：PRINT JAB $\{A X \%(N 5 \%)-1$ ，AY\％$\{N 1 \%\}$
770 IF $A Y \%$（NS\％） 30 INEN FFOUCALMOVE： FFOCDEAD
7ВОАY\％（N1\％）＝AY\％（｜N1\％）＋1
7 7YONEKT
BUUENDPRLLE
BIODEFPFOCSHDT
G¿（JFRINTTAB（AX\％（N $1 \%$ ） 12 ，$A Y \%(N 1 \%)-1)$ ：：VDU 127，127．127．11．9，9，9，127，127．127
日 SOSC\％＝SC\％＋1
HAGAV：$(N 1 \%)=-$ RND $(50) \approx A X \%(N 1 \%)=$ RND $(36)+1$
ESOPRINTTAB（XB\％，30－YB\％）；SFL（ 11 ）：Y $\mathrm{E} \%=0$ ： $\mathrm{XB} \mathrm{\%}=-1$
gousulnns．3．50．20
G7OPRINTTAE（14．0）：5C\％；＂O＂
GBUENDFRKC．
BGODEFPRUCWA？Y（WI\％）
GOUFOR WA\％＝？IU WT\％：NEXT
910 ENDFFOC
FOODEFPROLIDEAD
³OSOUNDO，$-10,7,25$
द4OFOR C $1 \%=150$ TO 1 STEF $-5 \%$ SOUND1n－ 1．C1\％，1：NEXI
950 PROCTLINEA
960PRINTTA\＆$\{9,15$ ）＂Another game？＂
9704FX 15．1
780At $=$＝GETs
Э90IF A1＊世＂N＂CLS：END
t000CLS
1010 EOTC 140
102OPRDCTUNE
1030PRINTTAE（12，0）：＂MOM＂
$10409 x \%=19:$ YB $\%=0: x H \%=-1 ; S C \%=0: N 1 \%=1 \mathrm{U}$
LOSOFOR CO\％＝1 $10 \quad 10$
$1000 A X \%$（ LCD\％）$=1+$ RND（ 36 ）：$A Y \%(C O \%)=3$
1070NEX？
10』己゚AY\％（1）$=-20$
1090 ENDFROC
：SOODEFPROCINSTRUCT
1110PRINT＇TAE（14，ड）CHR\＄141：＂SFACE EGES＂
1120FKINT TAB（14，4）CRR\＄141；＂SFACE EGGS＂


1140PRINTYAB（ 14.6 ）CHR 141 ：
1150PEINTTAE（1，日）＂The 巨artin is＂
1160FRtNJ＂being anvased by eggs
117OFRINT＂that are being dropped from am alien
12BOPRINT＂spacecraft that 25 cut of sight．
1190F\＆INT＂Only you can save the＂：
I 200PRINT＂Earth by Using
1210 PRINT ＂the follawisig＂
122URRINT＊A laser gun－press＇SHIFY to Lsee＂
1230F゙RTN1＂Use the cursar keys
1240FRINT＂to micve ieftiriuht


1260FRINT
127OFFINT＂run out．ot them and kzll val 1 nstantlv．
12 2uPRINT＂


汸＂tor lovstict ED start＂
1 31 HaF $\times 15.1$
 1 SSUIF As＝＂J＂THEN CLS＝ENDPRAC．
1 今A
1 ड末OENDFRIJC
1 SGUEEFPHDC TUNE：
1 JTORESICRE 1460

138UREADMA，K


：＋－1SCUFND2，-15.10 L

$1440 \mathrm{FGF} \quad \mathrm{E}=$ ！ $\mathrm{T} \mathrm{J} 370 \mathrm{O}=\mathrm{NE} \times 1$
145くENDPFROC
 －129，14，こコ，！？，149，14，5J，19，129，20，33 －
147ODEFPROCTUNEA

144OFESTORE 1570

151 OFEMDE，F
1G20REA［i，：H
1530 SOUI\＄D $1,15, E, F$
15405 DLND2．15． $5 . \mathrm{H}$
15 SUNEX？
：SGOENDFFDC
 $145,5,49,5,149,5,55,5,157,5,61,5,149,2$ 0，5？21
158ODEFFKMCALMOVE
1590vDU ．．． $254,60,120,217, \therefore .55,126,611,36$, 66 160UFF＝！
$1610 F O F$ CF－ 1 10 30

［ 631 NEX
164 以E $\mathrm{FF}=F F+1$



1ヵEADERTDPRGC
Space Eng
by Eddie Hold

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##  <br> ile．Merely program all the details of

fus series of articles is designed for movice hod experienced Adventurers alike．Each beek Tony Bridge will be looking at different dvenlures and advising you ari some of the foblems and pitfalls you can expect to focounter．So，if you have an Adventure you ant reviewed，or 11 you are sluck in an leventure and cannot prograss any further． Fite lo：Tony Bridge，Adventure Comer， boufar Compuling Weakly．12－13 Linle fawpor Street，Landon WC2R 3L．D．

「Adventure
Problem





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cent machine and mins and milas of cavet

## Tony Bridge＇s Adventure Corner



## Dungeon Master

This weak，a Spectrum review（yes， another．I＇m alraid，but I have 㬣 reflect in this column the popular feeting，which al the moment is toward Adventure programs for the good old Sinclair machme－ outselling others by a lactor of，I＇d guess， 10！）
Many of the letters we pecelve are from D \＆Ders This section of the Advenluring communlty are those souls who once used to sit around a large piece of graph paper． with other like－minded peopie，induiging in Role－Playing Games（PPGs for short） The best－known al these was，and is． Dungeons and Dragons，hence D \＆II．
Created by the venerable Gary Gygax and Dave Arneson in the 1970s．this game is played，lypically，by several people，who atlempt to solve the mysteries of a com－ plex of Dungeons（originally，but as often as nol，nowadays，a network of streats in posi－nuclear New York，or 1 spaceship in the staggeringly distant future．or ．．）．This complex is the brainchild of the Dungeon Mastar，who maps out the playing－area before the players arrive，and populates the complex with Monsters．Treasures Traps，and so on．He takes no part in the oxploring of the caves．except as a divine presence，giving the players guarded in－ formation as 10 what they can currently see．or how they are laring in balle．A targe amoum of information，pules．and scenarios has been buill up over the years． until now a whole world of delails may be experienced when playing RPGs
it seems a fairly obvious ares of explora－ lion，as lar as computer games are con－ cerned－the computer，alter all，would be the most unblased referee，and the leasi likely to forgel anything in the heat of the batle．Merely program the detaits a

[^1]your latest creation into the computer，and then lean back and let it take over as mediator

Soltware companies seem to have been very slow in taking up the challenge． however，and the only real D \＆展 program Ihat I have seen is Dungeon Master，from Crystal Compuling．Several other prog－ rams．from other companies，take cerlain aspects of the O\＆D rules，and incorporate them into programs，but Dungeon Master is a system which the budring Dungeon Master can use to create his or her own Dungeon．

The first program on the tape 1 the eponymous Dungeon Master．Once Loaded，the program will ask the oleyer if I previously created character is to be iniro－ duced 侮 the systern．If not，the Dungeon Master will create one lor you．The altr． butes，in true \＆\＆fashion，are con－ structed from parameters such as Strength．intelligence．Agility and Charis－ ma（there are a couple ol others）．Then the player ventures into the Dungeon set up by the program．The Dungeon，the usual Adventure commands，such as Look． Keep，Drop，and sa on are recognised． and the Adventure contrnues as usual．

The Dungeon on this side of the tape is merely an example，however．The second side ol Crystal＇s tape contains a program called Dungeon Creator，which is as good as its word．in allowing the user to create a Dungeon 圂 their own．
This program is really powerlut，and a greal boon to anyone vaguely interested in D \＆D．Dungeon Creator provides all the facilites you need to enter and modily．or edit．your customised Dungeon for use with Dungeon Master．The menu contains： Create，Inspect．Exterld．Modify．Append， Load．Save and Quit．

These are all tairly obvious－Crate assumes that the user has．first of all． planned the Dungeon or paper．The prog－ ram asks how many rooms，or locations the user requires，and then goes on to set up the exits and then contents of the rooms，到 at the user＇s instigation．A list of Monsters，il degree of nastiness is pre－ sented，and the user may stipulate which Monster he wishes to appear in each room．The same procedure is adopled with weapons and prolions．

Apart from the Monsters and Potions． Spells may also be put into each room， and these range from the Astral Escepe Spell，through the Rod of Annihtration to the Curse Scroll，each of which have a different degree of ditticulty．

Having thus crealed the Dungeon，the user may then inspect each room，and modify or edit as necessary．Another option is 10 Append，or add，yel more rooms，to a 3D matrix if required．Finally， the created Dungeon may be Saved to tape，and then Losded into the Dungeon Master and explored
The system，from Crysial Computing， will prove to be a welcome friend to the D \＆ D enthusiasl who may well be making his first toray into the world of micros． Oungeon MasteriCreator 1 from the same stable as The Halls of the Things，which I enthused about a lew weeks ago，and allhrough the people behind Crystal Cam－ puling are rather oeprecalory of Dungeon Master，I very much enjoyed using the system．It＇s probably a bit too complex to be anything other than an amusing way of filling a fow spare moments，but the characters thal can weated woud be easily iransportable to your own Dungeon．

Next week，I shall be looking ${ }^{-1}$ more of your problems．

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## HALF THE SIZE

Apart from finding different subjects for books. publishing houses seem also to be producing different sizes of twok to distinguish therrs from all the others and keep prices down. As part of its $O+A$ sernes Newnes technical books has issued Basic Programming by Peter Lafferty
Without eriticising the actual content the book has two things to distingussh it, the fact that it in about half the usual size of a book, and its formal.

The latter is interesting - : a general intraduction to Basic is given in the form of Ouestions and Answers. Eg. What is a loop? What are User defined characters? This should make it cissier for people to get it specific polint answered withoul searching through a mass of text.

Rock Bisci- Programmbing
Price 22.50
Micro Gencralt
Publeher Newnes Fecthnical Howh:
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MACHINE CODE


If you took at Popular Computing Weckis's book charts (and l'm sure you do) you wist have noticed that it's sactually the mote tecknical computer books that are selling well everyone, it seems, wants tearn machine code
The problem is, of course, that machine code is not easy and. particularly to begin with.
most people find the going pretty sough.
With ZNO Machime Code for Humans Granada is trying to simplify the task without being machine specific. The book is designed for the novice graduatly buitds up machine code skills by using shout routines.

## Roots : Wo Machine Code For

- Herthats

Alero Gencral (ZXV) processor)
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St Albans
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## INSOMNIAC

Isn Sinclair's output is astonishang: every week we seem (t) get anather book - does the minn ever sleep?
The latest addition is Insitic Your Computer which a designed to introduce novies the bits and pieces 'unfers the bonnet of their machine
Chapters discess The Basic Interprofet, Inputs and Ourputs and the Microprocessor
One useful section illus trates the corree way 6 add addational chips to your computer \{a 4 RK upgrade on yous Spectrum, for example) which cas? be surprisingly difficuls. ant infurlatity if you get it wrong

## Book faside Y'sus Cimputer <br> Price : ©4.05 <br> Micro Gencral <br> Publlater Gramida Publishing POBCO: <br> Frogmore <br> St Alhans <br> Herts AL? 2NF

## NOVICE

The Epson HX-21 tends to be forgotten amongst all the Spectrums, Dragons and BBCs of this world. hut in has sold well

Getting Started with the Epson HN20 is actually one of only a few books on the machine

As the title suggests it intended for the absolute novice. The varnous terms of Basic are introduced and ikusfrated - in view of the fact that the Epsor was first sold as a portable business machine. it is perfaps not surprising that
the examples and programs are geared towards serious use's sather than games.

## Book Getiang Started with the Epsor HXZ"

Price E5.95
Mkro Epson HXNO
Pubtisher Phocenix Puhfishing is Vernon Ruad Bushey Hers WDE $2 / L$


The firsh of wharis atkely in sex a veritable turge of mooks an Alventure gatmes has been issted by
wetl. by us actesally.

Tony Bridge. grand inquisitor and elf mest high of our adventure department, has writen a book called Spectram Adventures.

The first section of the book examistes the history of adventures and discusses the themes common to all of them. Subsequent sections take you through the developmens of your own graphic adventure. construeting mizes, creating monsters. and so on.

I should add that the skX program contained withen the book has programmed by Roy Carnell.

Book
Price
Micro Spectruma (Adventure nectods 小N )
Publtsher Sumbine Bonks,
12-1.3 Limfle Newpart Sirect
London WCZR M.D

## EXPENSIVE

Whatcver else Americanproduced computer books are. they are expetsive - $£ 15.95$ for 214 pages and only black and white diagrams is quite a prece.
Pascal programs for games and graphits consists of 22 programs designed for the Apple with UCSD Pascal

The author Tom Swan has written a number of books specialising in Pascal attd is this book his intention is to teach the language through the games - perhaps if you have a 6+k Apple and twin disk drives (which is more or less the minimam requirement) you may nol find nearly $£ 16$ for a book so hard to bear,

## Book Pastal Programs for Gante's and Ciraphrs

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## INTRODUCTION



The Persunal Computer Handhook is designed both to be a general imtreduction to the subject of what a computer is and also al practical buyers ${ }^{+}$ guide to what's on the market and how they compare.

If that weren't a large enough subject, it ends with some programs and various lists of computer clubs and other bouks.
Obviously, it's sor porsible to go into very much depth the machine reviews are two pages each - and there are wome surprising omissions and more inevitably errors of lact.
Perhaps the disparate elements look a bit cobbled together, but it's cheap and potential buyers may find it useftul.

[^3]

Believe it or not there was no version of Puckman for the Oric - until sow.

Oricmunch appears to offer all the features of the original arcade game, including the prizes for good scores like cherries and lemonade.

Although usually you have : fighting chance against the monsters, should you eat two of them they double in speed. The game is the first of an intended series of arcade games to be released by Tansoft over the next few months.

## Program Orientunch <br> Price $\quad$ 7.9.9

Miero Oric 1644 KK<br>Sappller Taasoft<br>$t$ CJub Mews Ety<br>Cambs CB7 JNW

## SADISTIC

Brilliant software is a company specialising in adventure games. Way Out West is for the Dragon 32.
Your task is to make your fortune in a gold mine, armed only with your trusty 32 and an enigmatic clue "Having a sadistic nature helps".
The game is said to be highly complex and so a Save instruction is included.

| Program | Way Out West |
| :--- | :--- |
| Price | E6.95 |
| Attero | Dragon 32 |
| Supplier | Brilliant Software |
|  | 10Newlands Drive |
|  | Gedling |
|  | Nortiogham NG4 3HU |

## KEYWORDS

A whole range of additionat Keywords to Spectrum Basic are made available by Beta Basic from Betasoft.
The program includes 26 new Keywords and 10 new Functions. The Keywords include Alter, for extensive manipulation of the attributes
file, Dpoke for a double Poke. Rnum to renumber the program, etc.
The Functions allow for decimal/hex conversion and number formatting.

All Keywords are simple entry, with full syntax check on entry. The program, which also provides for a Trace facility, comes complete with an extensive manual.

## Program Beta Basic <br> Price 811.00 <br> Miero Spectrum 48 K <br> Supptier Betasoff <br> 92 Oxford Road Maseley Birmingham B13950

## VICIOUS

The first part of a "multiplayer fantasy adventure game" is called Usurper and is for the 48 K Spectrum.
The game is for up to 10 players who compete (viciously) against one another until one becomes strong enough to tackle the King.

As each player spins out their Machiavellian plots, instructing the computer where to move, who to kill, fate may intercede in the dread form of Vampires, ghouls and other beasts.

## Promam Usurjer <br> Price 66.00

Mkero Spectrum 48K
Suppler Assassin Soffware 10 Ash Road Lects L56 3JF

## LILY LIVERED

If the gory cover and the warning "Parental guidance recommended for children under 16 years" are anything to go by, Hells Temple (excuse the pun) is one hell of a program.

The game claims to have over 70 monsters, the setting is Hells Temple where "only courage, sorcery and a strong sword arm rules" (can you imagine an adventure game where lily liveredness, running away and quaking with fear hold sway?).

Within Hefls Temple are various riches as well as the aforesaid monsters - at each stage your computer gives you a 3D view of the Temples catacombs. The producers of the game have incorporated a nice idea - they have set up a club for Hells Temple enthu-
siasts to correspond together. swap notes, etc.

Program Hells Temple
Price 512
Micro Oric $1 \$ 5 \mathrm{~K}$
Supplier Kenema Associares I Marlborough Drive Horle Avon SB22 ODO


Richard Shepatd Software has produced games which have consistently been in the top ten Spectrum charts.

The latest program is described as a "3D graphic adventure" and is entitled Devils of the Deep. You must explore the lost city of Atlantis, focate its treasure and bring it back to your boat.

The games boasts 100 screens, each depicting a different section of sea bed. The monsters of the title are giant electric eels whose one weak spot is their gnashing jaws.
Around the ocean bed are various objects including a harpoon gun, harpoons, spade and a knife. Sophisticated game players may have to face giant crabs.

| Program | Devils of the Deep |
| :---: | :---: |
| Price | C6. 50 |
| Micro | Spectrum JSK |
| Supplter | Richard Shepard |
|  | Elon House |
|  | 23-25 Elmshort Lan |
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|  | Berks | Now Releases is designed to lel peopie know what soflware is coming on to the market. If you have a now game or utlily which you are aboull to release send a copy and accompanying details to: New Releases, Poputar Computing Weatly, 12-13 Litlle Newport Streel, London WC2R $3 L D$.

## Ziggurat



## Study studles

M$y$ comments a lew issues ago, about the 'child", and ' $A$ ' levels, prompled one particularly interesling response.
The reader, about to choose his 'A' levels. commented: "Your saying that Computer Science ' $A$ ' level has no real use has only made me more conlused aboul a conlusing subject - the types of jobs in computing and the qualifications required for each."
My correspondent asked if I would discuss what jobs, opportunities and qualifications exist in computing, as ha would like la work with computers. He is starting ' $A$ ' levels this Septern* ber.
Incidentally, the academic renegade saw my plece, recognised himself, and still disagreed.

Many of the jobs I might have wanted as a youth no longer exist. When I was "deciding" (or having decided for me) my 'O' level subjects. there were no more than 200 computars in Britain, and I had not heard of any of them.

Within two years, in personal computing, we have seen the rise of the soltware house whose outpul is basically games. We have fecently seen the promise (il "promise" lie the correcl word) of cable sofiware, and software over the telephone. The opportunllies are changing all the time.

My 'O' levels filied me perfectly for the computer age, even though the "compuler aga" was not to come for several years. The reason they fitted so well was the range of subjects I had to take.

We all hed to take Mathematics, one foreign tanguage, English Language, and English Literature. Those four subjects should be the basis of any selection of ' $O$ ' level subjects. I then took two science subjects, and two arts subjects.

These ' $O$ ' tevels enabled me to pick and choose from any subject at ' $A$ ' level, not based on some sllly idea that I was either a "sclence" or an "arts" person, because of my ' $O$ ' levels. it also meant that I was not atready funnetled into some career at an incredibly early age.
Given the sythabus of most of the Computier Science ' C ' level courses I have examined, the value of the subiect as a preparation for ' $A$ ' levals in general seems almost nil. The academic content of Computer Science ' $O$ ' levels appears far 100 low.

What is usefully learat wilh ' $O$ ' level Compuler Science that cannot be learnt from playing with computars, and reading magazines?

A very similar allitude should intluence your choice of ' $A$ ' levels. At ' $A$ ' level you have a chance io sludy fewer subjects in grealer delaik. How you sludy, and what you study, are influenced by how you see aducslion.

If you see education merely as a means to an end, the end being a job, then I trink that is being short-sightad. The Govemment's "training" initlatives are of this nature, youngsters who do not know belter - foregoing education to be trained in "vocations" which might nol fest beyond a few years.

Education should be about helping people to learn to be addaplable, to learn to think, and learning a basis of knowledge which will halp. whatever the future might bring.

Essentially, choose the subjects at ' $A$ ' ievel which interest you, as long as the subject has a strong academic \{usually mon-vocational) content. If you are interested in languages, take languages at 'A' level; If you are interested bn the humanities, take humanities ' $A$ ' levels; or, if, as I was, you are interested in msths and the sciences, take those ' $A$ ' levels.

Computer Sclences 'A' level is Dasieatly a non-academic, vocalional subject, and is not a preparation for computing, tndeod, it is not accepled on many computer science degrees.

There again, computer sclence degrees are no easy way into computing erther.

If you are interestod in computing. then compute. Wrile programs, and try to seil them; try to extend your knowiedge by reading widely: and try to see if you can use a computer tio do new Ihings, other than zap.

In computing, and related areas, ypu are judged by what you know and what you can do - not by your quallicalions.

Borla Allan

## Puzzle

## Elght dlvided <br> by four

## Puzzie No 74

"Whal's eight divided by four?"
This unexpecled question from my daughter came as I bit of a surprise. "Two of course!" I replied and then inslently realised this was no ordinary question. "No!" she exclairned "eight -divided by lour is three."

And so il was, as she was able m demanstrate. By writing down the division sum in words it was possible by substituting digits for the letiers to make the sum correcl:

## EIGHT

## FOUR

Each of the letters represents a different digh, but no zero is used. Also 'elght' ahid 'lour' are (of course) both even numbers.

## Solution to Puzzia No 69

There is one slight catch in the problam. By convention, iff is equal to 1 , not $2 e r$ as might be supposed.

Consequanlly. line 210 of the program treals any zero as though it were a 1 (thus having a tactorial value of 1).

One program which gives ltee right answer is:
 FOA $A=1$ TO LEN NS 68 LET $M=$ VAL (NS(A) 69 GOSUE 20070 IF T>N THEN GOTO 400 E9 NEXT A OA IF $\mathrm{Y}=\mathbb{N}$ THEN PRINT 190 LET $\mathrm{N}=\mathrm{B}+1110$ GOTO 20204 LET O = 1216 IF $M=0$ THEN LET M $=1220$ FOR $P=1$ TO M 232 LET $G=0 * P 244$ NEXT P 250 LET $T=T+0259$ RETURN

This program produces the only olhar number, apart from 1.2, and 145, which is the sum of the factorials of its digits. This number is: $40,505$.

## Winner of Puzzle No 88

The winner is: Francisco Santos, Fua Bartofomeu Dias, 2900 Setubal, Porkugal, who receives £10.

| Top 10 | Top 10 | Top 10 | Top 10 |
| :--- | :--- | :--- | :--- |





(imagine) (imagine) (Oulcksinvi) (Bug-Cyto)
(tmbgino) (Commodoto) (Commodotu)' (tmaghen)
(Buo-SYyte) (Eug-Gyte)

## 40

## Rock (c)

## ADVERTISEMENT

## DAFT SCRIPT FOR TELEVISION ADVERTISEMENT



## Scene is a highogrothy's Wgelshop

 and sboutropm. Enter camera-left Glenda tho ashes tresses as the Piman ant 4agucho Mary. Jackson, hoping Tobit, Archbishop of captetbúry and Barfly Manilów, all laughing. Happily, they play Automata games together. Camera pans across serried ranks on pursing $]^{\frac{3}{4}}$ monitors potted palms mantic darners, the choir gr Wesiminatent cathedral and members $]_{\frac{3}{3}}^{3}$ of the ROMa Fondly. Music swells to a great tirade illegal subliminal woes pulse on screen, rgadimge "SEND AUTgMATA ALL yOUR MONEY NOW, OR YOU WILL COAVRKACT HERPES. . . Voice over "Hurry! Hurry! Hurry! to the AuTOMATA GANUARY SALE. Just fill in the coupon! Auromata.... we pot some Ting in computing ! " (yawn). HO DO WE GET A COUPON IT A TV ADVERT, PIMAN. err, gee boss. I never thought of th-that.......... LURCH! GEDDIM!!:! ! ! ! ! mam, does this mean we have to advertise on the back page of Popular Computing Weakly yet again. Lurch! GEDDIM AGAIN !!!!!!!!!!!1!!Hond to AUTGMATA U.K. LTD, 21 HICRLAND ROAD.
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[^0]:    
    
    
    
     Nant wo wim nety youl
    

[^1]:    This senles of articles is designed for nowce and experienced Advenlurers alikg．Each waok Tony Pridge will be looking at different Adveriures and advising you on some of the problems and pitfalis you can expect to encounter．So，if you have an Adventute you want reviewed．or if you are stuck in an Adventure and cannot progress any further write lo：Tony Bridge．Adventure Comer， Poputar Computing Weekfy，12－13 Littie Newport Streel，London WC2R 3LD．

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